



Technical

● PONTLIGHT

Pendant Spots



Pipa Pendant



Pipa Pendant

Pipa Pendant / I01.MLP.17010

Power	CRI	Order Code	Kelvin	Lumen T _c =50°	
28W	CRI>80	I01.MLP.17010 . (..) . (..) . (..) . (..)	2700K	3565	
			3000K	3710	
			3500K	3840	
			4000K	3975	
			5000K	4253	
	CRI>90	I01.MLP.17010 . (..) . (..) . (..) . (..)	2700K	3209	
			3000K	3289	
			3500K	3405	
			4000K	3523	
			5000K	X	
	CRI>98	I01.MLP.17010 . (..) . (..) . (..) . (..)	2700K	2459	
			3000K	2564	
			4000K	2743	
			Meat COB	1800K	2052
			Food COB	2400K	2113
	FISH COB	6600K	2905		

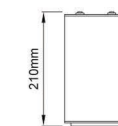
* Code example

I01.MLP.17010 . 28 . 827 . SP . 01

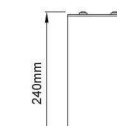
- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

2	Watt - Driving Current	3		4	Reflector Angle /	5		Product Color /			
		CRI / Kelvin									
28	28W - 700mA	827	CRI>80 - 2700K	9827	CRI>98 - 2700K		SP	20° - Spot		01	white
24	24W - 600mA	830	CRI>80 - 3000K	9830	CRI>98 - 3000K		ME	30° - Medium		02	ral 9010
20	20W - 500mA	835	CRI>80 - 3500K	9840	CRI>98 - 4000K		FL	40° - Flood		03	black
15	15W - 350mA	840	CRI>80 - 4000K	MEAT	1800K		WF	60° - Wide Flood		04	gray
		850	CRI>80 - 5000K	GOLD	2400K					05	dark gray
		927	CRI>90 - 2700K	FISH	6600K					06	special color
		930	CRI>90 - 3000K								
		935	CRI>90 - 3500K								
		940	CRI>90 - 4000K								

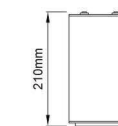
Profile Height for ON-OFF version /



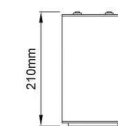
Profile Height for Phase-Cut DIM /



Profile Height for 1-10V, DALI and Warm DIM /



Profile Height for Wireless DIM /



Profile Height for Tunable White DIM /



Profile Height for Emergency version /



Steel suspension cord with up to 5mt length option.



Ceiling rose cover with integrated cable cord grip integrated.

Pipa Mini Pendant



Pipa Mini Pendant

Pipa Mini Pendant / I01.MLP.17080



* Code example

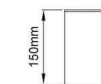
I01.MLP.17080 . 7 . 827 . SP . 01

- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

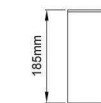
Power	CRI	Order Code	Kelvin	Lumen T _c =50°		
7W	CRI>80	I01.MLP.17080 . (.) . (.) . (.) . (.)	2700K	720		
			3000K	737		
			3500K	763		
			4000K	790		
			5000K	845		
	CRI>90	I01.MLP.17080 . (.) . (.) . (.) . (.)	2700K	648		
			3000K	663		
			3500K	686		
			4000K	710		
			5000K	X		
	CRI>98	I01.MLP.17080 . (.) . (.) . (.) . (.)	2700K	496		
			3000K	516		
			4000K	540		
			Meat COB	I01.MLP.17080 . (.) . (.) . (.) . (.)	1800K	X
			Food COB	I01.MLP.17080 . (.) . (.) . (.) . (.)	2400K	X
		FISH COB	I01.MLP.17080 . (.) . (.) . (.) . (.)	6600K	X	

2	Watt - Driving Current	3		CRI / Kelvin	4	Reflector Angle /	5		Product Color /
		827	9827				SP	01	
7	7W - 180mA	827	9827	CRI>80 - 2700K	SP	20° - Spot	01	white	
4	4W - 100mA	830	9830	CRI>80 - 3000K	ME	35° - Medium	02	ral 9010	
		835	9840	CRI>80 - 3500K	FL	45° - Flood	03	black	
		840		CRI>80 - 4000K			04	gray	
		850		CRI>80 - 5000K			05	dark gray	
		927		CRI>90 - 2700K			06	special color	
		930		CRI>90 - 3000K					
		935		CRI>90 - 3500K					
		940		CRI>90 - 4000K					

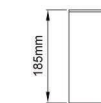
Profile Height for ON-OFF version /



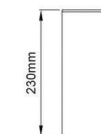
Profile Height for Phase-Cut DIM /



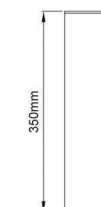
Profile Height for 1-10V, DALI and Warm DIM /



Profile Height for Wireless DIM /



Profile Height for Emergency version /



Steel suspension cord with up to 5mt length option.



Ceiling rose cover with integrated cable cord grip integrated.

Pipa Midi Pendant



Pipa Midi Pendant

Pipa Midi Pendant / I01.MLP.17070



* Code example

I01.MLP.17070 . 15 . 827 . SP . 01

- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

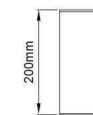
Power	CRI	Order Code	Kelvin	Lumen T _c =50°
15W	CRI>80	I01.MLP.17070 . (...) . (...) . (...) . (...)	2700K	1250
			3000K	1281
			3500K	1326
			4000K	1372
			5000K	1468
	CRI>90	I01.MLP.17070 . (...) . (...) . (...) . (...)	2700K	1125
			3000K	1152
			3500K	1193
			4000K	1234
			5000K	X
	CRI>98	I01.MLP.17070 . (...) . (...) . (...) . (...)	2700K	863
			3000K	895
			4000K	939
Meat COB		I01.MLP.17070 . (...) . (...) . (...) . (...)	1800K	X
Food COB		I01.MLP.17070 . (...) . (...) . (...) . (...)	2400K	X
FISH COB		I01.MLP.17070 . (...) . (...) . (...) . (...)	6600K	X

Complete Code	2 Watt - Driving Current		3 CRI / Kelvin		4 Reflector Angle /		5 Product Color /			
		15	15W - 350mA	827	CRI>80 - 2700K	9827	CRI>98 - 2700K	SP	20° - Spot	01 white
	10	10W - 250mA	830	CRI>80 - 3000K	9830	CRI>98 - 3000K	FL	40° - Flood	02 ral 9010	
	7	7W - 180mA	835	CRI>80 - 3500K	9840	CRI>98 - 4000K	WF	60° - Wide Flood	03 black	
	4	4W - 100mA	840	CRI>80 - 4000K					04 gray	
			850	CRI>80 - 5000K					05 dark gray	
			927	CRI>90 - 2700K						06 special color
			930	CRI>90 - 3000K						
			935	CRI>90 - 3500K						
			940	CRI>90 - 4000K						

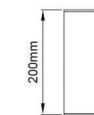
Profile Height for ON-OFF version /



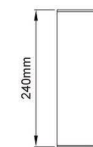
Profile Height for Phase-Cut DIM /



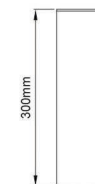
Profile Height for 1-10V, DALI and Warm DIM /



Profile Height for Wireless DIM /



Profile Height for Emergency version /



Steel suspension cord with up to 5mt length option.



Ceiling rose cover with integrated cable cord grip integrated.

Pipa Maxi Pendant



Pipa Maxi Pendant

Pipa Maxi Pendant / I01.MLP.16014

Power	CRI	Order Code	Kelvin	Lumen T _c =50°		
35W	CRI>80	I01.MLP.16014 . (..) . (..) . (..) . (..)	2700K	4276		
			3000K	4449		
			3500K	4605		
			4000K	4766		
			5000K	5099		
	CRI>90	I01.MLP.16014 . (..) . (..) . (..) . (..)	2700K	3848		
			3000K	3944		
			3500K	4083		
			4000K	4226		
			5000K	X		
	CRI>98	I01.MLP.16014 . (..) . (..) . (..) . (..)	2700K	3046		
			3000K	3157		
			4000K	3314		
			Meat COB	I01.MLP.16014 . (..) . (..) . (..) . (..)	1800K	2461
			Food COB	I01.MLP.16014 . (..) . (..) . (..) . (..)	2400K	2534
		FISH COB	I01.MLP.16014 . (..) . (..) . (..) . (..)	6600K	3350	

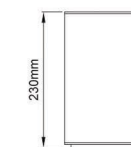
* Code example

I01.MLP.16014 . 35 . 827 . SS . 01

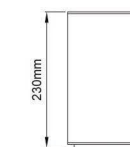
- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

2	Watt - Driving Current	3		4	Reflector Angle /	5	Product Color /		
		CRI / Kelvin							
35	35W - 900mA	827	CRI>80 - 2700K	9827	CRI>98 - 2700K	SS	12° - Super Spot	01	white
31	31W - 800mA	830	CRI>80 - 3000K	9830	CRI>98 - 3000K	SP	20° - Spot	02	ral 9010
28	28W - 700mA	835	CRI>80 - 3500K	9840	CRI>98 - 4000K	ME	30° - Medium	03	black
24	24W - 600mA	840	CRI>80 - 4000K	MEAT	1800K	FL	40° - Flood	04	gray
		850	CRI>80 - 5000K	GOLD	2400K	WF	60° - Wide Flood	05	dark gray
		927	CRI>90 - 2700K	FISH	6600K			06	special color
		930	CRI>90 - 3000K						
		935	CRI>90 - 3500K						
		940	CRI>90 - 4000K						

Profile Height for ON-OFF version /



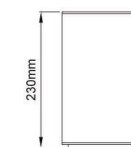
Profile Height for Phase-Cut DIM /



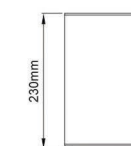
Profile Height for 1-10V, DALI and Warm DIM /



Profile Height for Wireless DIM /



Profile Height for Tunable White DIM /



Profile Height for Emergency version /

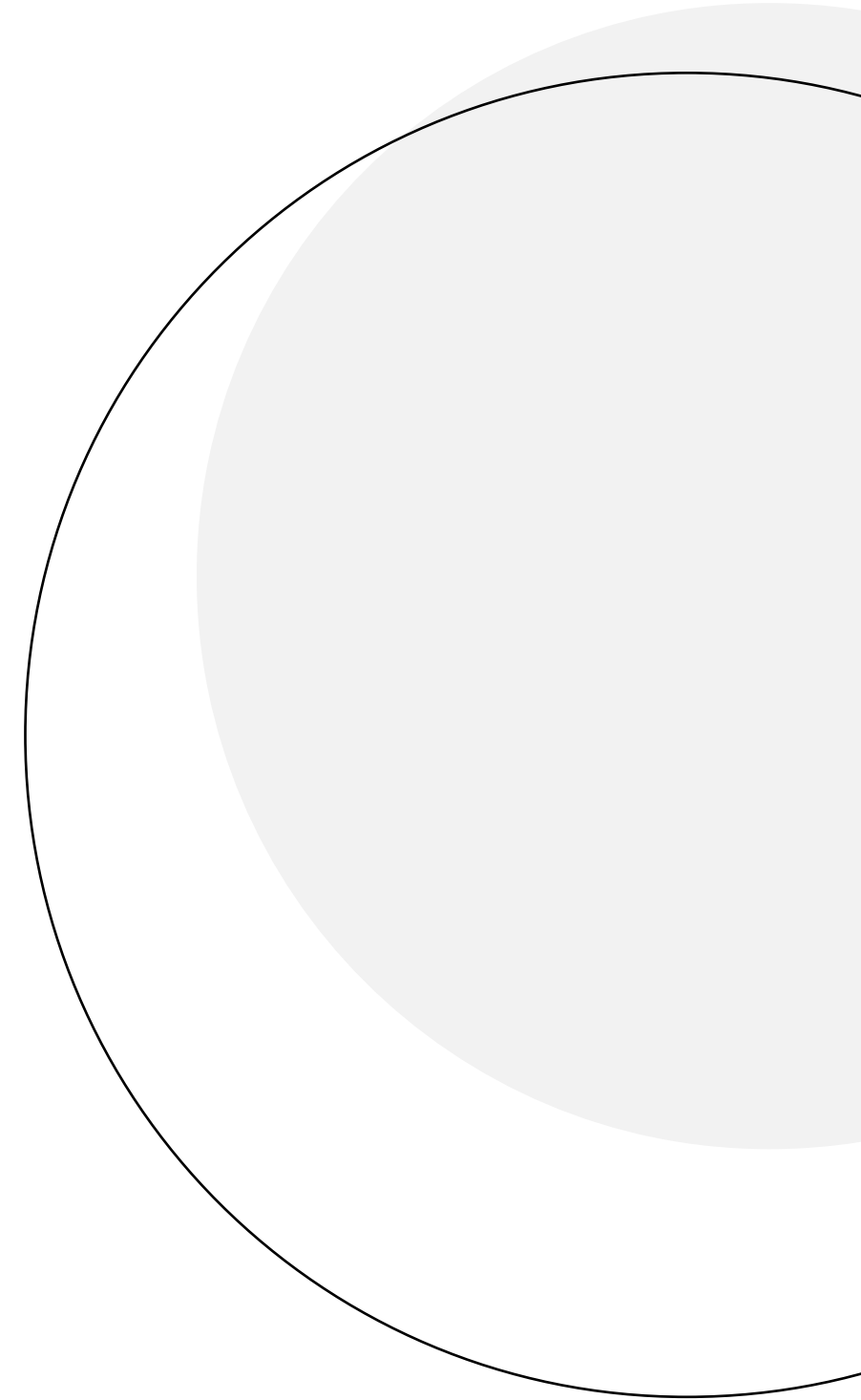


Steel suspension cord with up to 5mt length option.



Ceiling rose cover with integrated cable cord grip integrated.

Surface Spots



Pipa Surface



Pipa Surface

Pipa / I01.MLS.17010

Power	CRI	Order Code	Kelvin	Lumen T _c =50°
28W	CRI>80	I01.MLS.17010 . (...) . (...) . (...) . (...)	2700K	3565
			3000K	3710
			3500K	3840
			4000K	3975
			5000K	4253
	CRI>90	I01.MLS.17010 . (...) . (...) . (...) . (...)	2700K	3209
			3000K	3289
			3500K	3405
			4000K	3523
			5000K	X
	CRI>98	I01.MLS.17010 . (...) . (...) . (...) . (...)	2700K	2459
			3000K	2564
			4000K	2743
Meat COB		I01.MLS.17010 . (...) . (...) . (...) . (...)	1800K	2052
Food COB		I01.MLS.17010 . (...) . (...) . (...) . (...)	2400K	2113
FISH COB		I01.MLS.17010 . (...) . (...) . (...) . (...)	6600K	2905

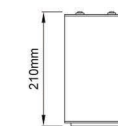
* Code example

I01.MLS.17010 . 28 . 827 . SP . 01

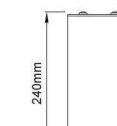
- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

2	Watt - Driving Current	3	CRI / Kelvin		4	Reflector Angle /	5	Product Color /	
Complete Code (.) /	28	28W - 700mA	827	CRI>80 - 2700K	9827	CRI>98 - 2700K	SP	20° - Spot	01 white
	24	24W - 600mA	830	CRI>80 - 3000K	9830	CRI>98 - 3000K	ME	30° - Medium	02 ral 9010
	20	20W - 500mA	835	CRI>80 - 3500K	9840	CRI>98 - 4000K	FL	40° - Flood	03 black
	15	15W - 350mA	840	CRI>80 - 4000K	MEAT	1800K	WF	60° - Wide Flood	04 gray
			850	CRI>80 - 5000K	GOLD	2400K			05 dark gray
			927	CRI>90 - 2700K	FISH	6600K			06 special color
			930	CRI>90 - 3000K					
			935	CRI>90 - 3500K					
			940	CRI>90 - 4000K					

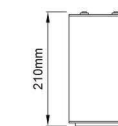
Profile Height for ON-OFF version /



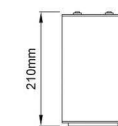
Profile Height for Phase-Cut DIM /



Profile Height for 1-10V, DALI and Warm DIM /



Profile Height for Wireless DIM /



Profile Height for Tunable White DIM /



Profile Height for Emergency version /



Pipa Mini Surface



Pipa Mini Surface

Pipa Mini / I01.MLS.17080

Power	CRI	Order Code	Kelvin		Lumen T _c =50°			
			2700K	3000K	3500K	4000K	5000K	
7W	CRI>80	I01.MLS.17080 . (...) . (...) . (...) . (...)	2700K	720				
			3000K	737				
			3500K	763				
			4000K	790				
			5000K	845				
	CRI>90	I01.MLS.17080 . (...) . (...) . (...) . (...)	2700K	648				
			3000K	663				
			3500K	686				
			4000K	710				
			5000K	X				
	CRI>98	I01.MLS.17080 . (...) . (...) . (...) . (...)	2700K	496				
			3000K	516				
			4000K	540				
			Meat COB			X		
			Food COB			X		
			FISH COB				6600K	X

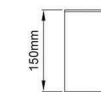
* Code example

I01.MLS.17080 . 7 . 827 . SP . 01

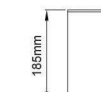
- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

2	Watt - Driving Current	3		CRI / Kelvin	4	Reflector Angle /	5		Product Color /	
		7	4				827	9827		SP
	7W - 180mA		827	CRI>80 - 2700K	9827	CRI>98 - 2700K	SP	20° - Spot	01	white
	4W - 100mA		830	CRI>80 - 3000K	9830	CRI>98 - 3000K	ME	35° - Medium	02	ral 9010
			835	CRI>80 - 3500K	9840	CRI>98 - 4000K	FL	45° - Flood	03	black
			840	CRI>80 - 4000K					04	gray
			850	CRI>80 - 5000K					05	dark gray
			927	CRI>90 - 2700K					06	special color
			930	CRI>90 - 3000K						
			935	CRI>90 - 3500K						
			940	CRI>90 - 4000K						

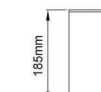
Profile Height for ON-OFF version /



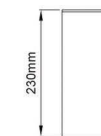
Profile Height for Phase-Cut DIM /



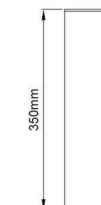
Profile Height for 1-10V, DALI and Warm DIM /



Profile Height for Wireless DIM /



Profile Height for Emergency version /



Pipa Midi Surface



Pipa Midi Surface

Pipa Midi / I01.MLS.17070

Power	CRI	Order Code	Kelvin		Lumen T _c =50°		
			2700K	3000K	3500K	4000K	5000K
15W	CRI>80	I01.MLS.17070 . (...) . (...) . (...) . (...)	2700K	1250			
			3000K	1281			
			3500K	1326			
			4000K	1372			
			5000K	1468			
	CRI>90	I01.MLS.17070 . (...) . (...) . (...) . (...)	2700K	1125			
			3000K	1152			
			3500K	1193			
			4000K	1234			
			5000K	X			
	CRI>98	I01.MLS.17070 . (...) . (...) . (...) . (...)	2700K	863			
			3000K	895			
			4000K	939			
			Meat COB		1800K	X	
			Food COB		2400K	X	
		FISH COB		6600K	X		

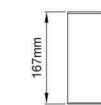
* Code example

I01.MLS.17070 . 15 . 827 . SP . 01

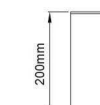
- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

2	Watt - Driving Current	3		4	Reflector Angle /	5		Product Color /		
		CRI	Kelvin			Reflector Angle	Product Color			
Complete Code	15	15W - 350mA	827	CRI>80 - 2700K	9827	CRI>98 - 2700K	SP	20° - Spot	01	white
	10	10W - 250mA	830	CRI>80 - 3000K	9830	CRI>98 - 3000K	FL	40° - Flood	02	ral 9010
	7	7W - 180mA	835	CRI>80 - 3500K	9840	CRI>98 - 4000K	WF	60° - Wide Flood	03	black
	4	4W - 100mA	840	CRI>80 - 4000K					04	gray
			850	CRI>80 - 5000K					05	dark gray
			927	CRI>90 - 2700K					06	special color
			930	CRI>90 - 3000K						
			935	CRI>90 - 3500K						
			940	CRI>90 - 4000K						

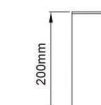
Profile Height for ON-OFF version /



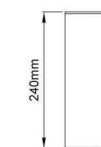
Profile Height for Phase-Cut DIM /



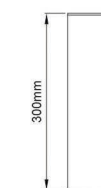
Profile Height for 1-10V, DALI and Warm DIM /



Profile Height for Wireless DIM /



Profile Height for Emergency version /



Pipa Maxi Surface



Pipa Maxi Surface

Pipa Maxi / I01.MLS.16014

Power	CRI	Order Code	Kelvin	Lumen T _c =50°		
35W	CRI>80	I01.MLS.16014 . (..) . (..) . (..) . (..)	2700K	4453		
			3000K	4567		
			3500K	4726		
			4000K	4802		
			5000K	5234		
	CRI>90	I01.MLS.16014 . (..) . (..) . (..) . (..)	2700K	4007		
			3000K	4110		
			3500K	4253		
			4000K	4402		
			5000K	X		
	CRI>98	I01.MLS.16014 . (..) . (..) . (..) . (..)	2700K	3083		
			3000K	3195		
			4000K	3418		
			Meat COB	I01.MLS.16014 . (..) . (..) . (..) . (..)	1800K	2662
			Food COB	I01.MLS.16014 . (..) . (..) . (..) . (..)	2400K	2744
		FISH COB	I01.MLS.16014 . (..) . (..) . (..) . (..)	6600K	3629	

* Code example

I01.MLS.16014 . 35 . 827 . SS . 01

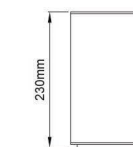
- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

2	Watt - Driving Current	3		CRI / Kelvin		4		Reflector Angle /	5		Product Color /
	35	35W - 900mA	827	CRI>80 - 2700K	9827	CRI>98 - 2700K		SS	12° - Super Spot		01
31	31W - 800mA	830	CRI>80 - 3000K	9830	CRI>98 - 3000K		SP	20° - Spot		02	ral 9010
28	28W - 700mA	835	CRI>80 - 3500K	9840	CRI>98 - 4000K		ME	30° - Medium		03	black
24	24W - 600mA	840	CRI>80 - 4000K	MEAT	1800K		FL	40° - Flood		04	gray
		850	CRI>80 - 5000K	GOLD	2400K		WF	60° - Wide Flood		05	dark gray
		927	CRI>90 - 2700K	FISH	6600K					06	special color
		930	CRI>90 - 3000K								
		935	CRI>90 - 3500K								
		940	CRI>90 - 4000K								

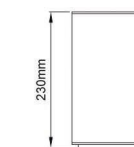
Profile Height for ON-OFF version /



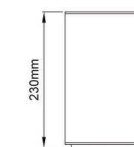
Profile Height for Phase-Cut DIM /



Profile Height for 1-10V, DALI and Warm DIM /



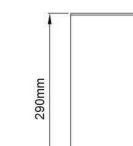
Profile Height for Wireless DIM /



Profile Height for Tunable White DIM /



Profile Height for Emergency version /



Recessed Spots



Deeptrim Round



Deeptrim Round

Deeptrim / I01.MLR.24030

Power	CRI	Order Code	Kelvin		Lumen T _c =50°		
			2700K	3000K	3500K	4000K	5000K
15W	CRI>80	I01.MLR.24030 . (..) . (..) . (..) . (..)	2700K	1278			
			3000K	1309			
			3500K	1354			
			4000K	1402			
			5000K	1499			
	CRI>90	I01.MLR.24030 . (..) . (..) . (..) . (..)	2700K	1150			
			3000K	1177			
			3500K	1219			
			4000K	1260			
			5000K	X			
	CRI>98	I01.MLR.24030 . (..) . (..) . (..) . (..)	2700K	880			
			3000K	914			
			4000K	959			
			Meat COB		1800K	X	
			Food COB		2400K	X	
		FISH COB		6600K	X		

* Code example

I01.MLR.24030 . 15 . 827 . SP . 01

- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

2	Watt - Driving Current		3		CRI / Kelvin		4		Reflector Angle /		5		Product Color /		
	15	15W	350mA	827	CRI>80 - 2700K	9827	CRI>98 - 2700K		SP	20° - Spot		01	white		
10	10W	250mA	830	CRI>80 - 3000K	9830	CRI>98 - 3000K		FL	40° - Flood		02	ral 9010			
7	7W	180mA	835	CRI>80 - 3500K	9840	CRI>98 - 4000K		WF	60° - Wide Flood		03	black			
4	4W	100mA	840	CRI>80 - 4000K							04	gray			
			850	CRI>80 - 5000K							05	dark gray			
			927	CRI>90 - 2700K								06	special color		
			930	CRI>90 - 3000K											
			935	CRI>90 - 3500K											
			940	CRI>90 - 4000K											

(..)/ Complete Code

Deeptrim Square



Deeptrim Square

Deeptrim / I01.MLR.24035



* Code example

I01.MLR.24035 . 15 . 827 . SP . 01

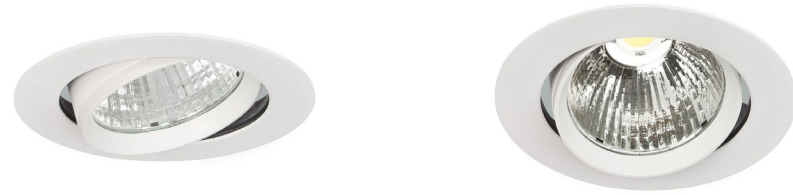
- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

Power	CRI	Order Code	Kelvin	Lumen T _c =50°
15W	CRI>80	I01.MLR.24035 . (...) . (...) . (...) . (...)	2700K	1278
			3000K	1309
			3500K	1354
			4000K	1402
			5000K	1499
	CRI>90	I01.MLR.24035 . (...) . (...) . (...) . (...)	2700K	1150
			3000K	1177
			3500K	1219
			4000K	1260
			5000K	X
	CRI>98	I01.MLR.24035 . (...) . (...) . (...) . (...)	2700K	880
			3000K	914
			4000K	959
			Meat COB	X
			Food COB	X
		I01.MLR.24035 . (...) . (...) . (...) . (...)	1800K	X
		I01.MLR.24035 . (...) . (...) . (...) . (...)	2400K	X
		I01.MLR.24035 . (...) . (...) . (...) . (...)	6600K	X

2	Watt - Driving Current		3		CRI / Kelvin		4		Reflector Angle /		5		Product Color /		
15	15W	350mA	827	CRI>80 - 2700K	9827	CRI>98 - 2700K		SP	20° - Spot		01	white			
10	10W	250mA	830	CRI>80 - 3000K	9830	CRI>98 - 3000K		FL	40° - Flood		02	ral 9010			
7	7W	180mA	835	CRI>80 - 3500K	9840	CRI>98 - 4000K		WF	60° - Wide Flood		03	black			
4	4W	100mA	840	CRI>80 - 4000K							04	gray			
			850	CRI>80 - 5000K							05	dark gray			
			927	CRI>90 - 2700K											
			930	CRI>90 - 3000K											
			935	CRI>90 - 3500K											
			940	CRI>90 - 4000K							06	special color			

(...)/ Complete Code

Delta



Delta

Delta / I01.MLR.16014



* Code example

I01.MLR.16014 . 42 . 827 . SS . 01

- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

Power	CRI	Order Code	Kelvin	Lumen T _c =50°		
42W	CRI>80	I01.MLR.16014 . (...) . (...) . (...) . (...)	2700K	5076		
			3000K	5206		
			3500K	5387		
			4000K	5474		
			5000K	5966		
	CRI>90	I01.MLR.16014 . (...) . (...) . (...) . (...)	2700K	4567		
			3000K	4685		
			3500K	4848		
			4000K	5018		
			5000K	X		
	CRI>98	I01.MLR.16014 . (...) . (...) . (...) . (...)	2700K	3700		
			3000K	3834		
			4000K	4100		
			Meat COB	I01.MLR.16014 . (...) . (...) . (...) . (...)	1800K	3034
			Food COB	I01.MLR.16014 . (...) . (...) . (...) . (...)	2400K	3128
FISH COB	I01.MLR.16014 . (...) . (...) . (...) . (...)	6600K	4137			

2	Watt - Driving Current		3				CRI / Kelvin		4		Reflector Angle /		5		Product Color /	
	Watt	Driving Current	827	CRI>80	2700K	9827	CRI>98	2700K	SS	12° - Super Spot	01	white				
35	35W	900mA	830	CRI>80	3000K	9830	CRI>98	3000K	SP	20° - Spot	02	ral 9010				
31	31W	800mA	835	CRI>80	3500K	9840	CRI>98	4000K	ME	30° - Medium	03	black				
28	28W	700mA	840	CRI>80	4000K	MEAT	1800K	FL	40° - Flood	04	gray					
			850	CRI>80	5000K	GOLD	2400K	WF	60° - Wide Flood	05	dark gray					
			927	CRI>90	2700K	FISH	6600K			06	special color					
			930	CRI>90	3000K											
			935	CRI>90	3500K											
			940	CRI>90	4000K											

Manna



Manna

Manna / I01.MLR.09001



* Code example

I01.MLR.09001 . 42 . 827 . SS . 01

- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

Power	CRI	Order Code	Kelvin	Lumen T _c =50°		
42W	CRI>80	I01.MLR.09001 . (...) . (...) . (...) . (...)	2700K	5076		
			3000K	5206		
			3500K	5387		
			4000K	5474		
			5000K	5966		
	CRI>90	I01.MLR.09001 . (...) . (...) . (...) . (...)	2700K	4567		
			3000K	4685		
			3500K	4848		
			4000K	5018		
			5000K	X		
	CRI>98	I01.MLR.09001 . (...) . (...) . (...) . (...)	2700K	3700		
			3000K	3834		
			4000K	4100		
			Meat COB	I01.MLR.09001 . (...) . (...) . (...) . (...)	1800K	3034
			Food COB	I01.MLR.09001 . (...) . (...) . (...) . (...)	2400K	3128
FISH COB	I01.MLR.09001 . (...) . (...) . (...) . (...)	6600K	4137			

2	Watt - Driving Current	3		4	Reflector Angle /	5			
		CRI / Kelvin				Product Color /			
42	42W - 1050mA	827	CRI>80 - 2700K	9827	CRI>98 - 2700K	SS	12° - Super Spot	01	white
35	35W - 900mA	830	CRI>80 - 3000K	9830	CRI>98 - 3000K	SP	20° - Spot	02	ral 9010
31	31W - 800mA	835	CRI>80 - 3500K	9840	CRI>98 - 4000K	ME	30° - Medium	03	black
28	28W - 700mA	840	CRI>80 - 4000K	MEAT	1800K	FL	40° - Flood	04	gray
		850	CRI>80 - 5000K	GOLD	2400K	WF	60° - Wide Flood	05	dark gray
		927	CRI>90 - 2700K	FISH	6600K			06	special color
		930	CRI>90 - 3000K						
		935	CRI>90 - 3500K						
		940	CRI>90 - 4000K						

(...)/ Complete Code

Manna Twin



Manna Twin

Manna / I01.MLR.09002

Power	CRI	Order Code	Kelvin	Lumen T _c =50°
2x42W	CRI>80	I01.MLR.09002 . (...) . (...) . (...) . (...)	2700K	10152
			3000K	10412
			3500K	10774
			4000K	10948
			5000K	11932
	CRI>90	I01.MLR.09002 . (...) . (...) . (...) . (...)	2700K	9134
			3000K	9370
			3500K	9696
			4000K	10036
			5000K	X
	CRI>98	I01.MLR.09002 . (...) . (...) . (...) . (...)	2700K	7400
			3000K	7668
			4000K	8200
			Meat COB	1800K
Food COB	2400K	6256		
FISH COB	6600K	8274		

* Code example

I01.MLR.09002 . 42 . 827 . SS . 01

- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

2	Watt - Driving Current	3		4	Reflector Angle /	5			
		CRI / Kelvin				Product Color /			
42	2x42W - 1050mA	827	CRI>80 - 2700K	9827	CRI>98 - 2700K	SS	2x12° - Super Spot	01	white
35	2x35W - 900mA	830	CRI>80 - 3000K	9830	CRI>98 - 3000K	SP	2x20° - Spot	02	ral 9010
31	2x31W - 800mA	835	CRI>80 - 3500K	9840	CRI>98 - 4000K	ME	2x30° - Medium	03	black
28	2x28W - 700mA	840	CRI>80 - 4000K	MEAT	1800K	FL	2x40° - Flood	04	gray
		850	CRI>80 - 5000K	GOLD	2400K	WF	2x60° - Wide Flood	05	dark gray
		927	CRI>90 - 2700K	FISH	6600K			06	special color
		930	CRI>90 - 3000K						
		935	CRI>90 - 3500K						
		940	CRI>90 - 4000K						

(...)/ Complete Code

Manna Triplet



Manna Triplet

Manna / I01.MLR.09003

Power	CRI	Order Code	Kelvin	Lumen T _c =50°
3x42W	CRI>80	I01.MLR.09003 . (..) . (..) . (..) . (..)	2700K	15228
			3000K	15618
			3500K	16161
			4000K	16422
			5000K	17898
	CRI>90	I01.MLR.09003 . (..) . (..) . (..) . (..)	2700K	13701
			3000K	14055
			3500K	14544
			4000K	15054
			5000K	X
	CRI>98	I01.MLR.09003 . (..) . (..) . (..) . (..)	2700K	11100
			3000K	11502
			4000K	12300
			Meat COB	1800K
		Food COB	2400K	9384
		FISH COB	6600K	12411

* Code example

I01.MLR.09003 . 42 . 827 . SS . 01

- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

2	Watt - Driving Current		3		CRI / Kelvin		4		Reflector Angle /		5		Product Color /	
	42	3x42W	1050mA	827	CRI>80 - 2700K	9827	CRI>98 - 2700K		SS	3x12° - Super Spot		01	white	
35	3x35W	900mA	830	CRI>80 - 3000K	9830	CRI>98 - 3000K		SP	3x20° - Spot		02	ral 9010		
31	3x31W	800mA	835	CRI>80 - 3500K	9840	CRI>98 - 4000K		ME	3x30° - Medium		03	black		
28	3x28W	700mA	840	CRI>80 - 4000K	MEAT	1800K		FL	3x40° - Flood		04	gray		
			850	CRI>80 - 5000K	GOLD	2400K		WF	3x60° - Wide Flood		05	dark gray		
			927	CRI>90 - 2700K	FISH	6600K					06	special color		
			930	CRI>90 - 3000K										
			935	CRI>90 - 3500K										
			940	CRI>90 - 4000K										

(..)/ Complete Code

Manna Mini



Manna Mini

Manna Mini / I01.MLR.08001

Power	CRI	Order Code	Kelvin	Lumen T _c =50°	
28W	CRI>80	I01.MLR.08001 . (..) . (..) . (..) . (..)	2700K	3565	
			3000K	3710	
			3500K	3840	
			4000K	3975	
			5000K	4253	
	CRI>90	I01.MLR.08001 . (..) . (..) . (..) . (..)	2700K	3209	
			3000K	3289	
			3500K	3405	
			4000K	3523	
			5000K	X	
	CRI>98	I01.MLR.08001 . (..) . (..) . (..) . (..)	2700K	2459	
			3000K	2564	
			4000K	2743	
			Meat COB	1800K	2052
			Food COB	2400K	2113
		FISH COB	6600K	2905	

* Code example

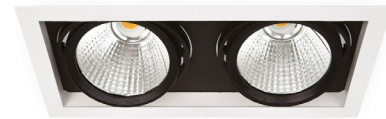
I01.MLR.08001 . 28 . 827 . SP . 01

- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

2	Watt - Driving Current	3		4	Reflector Angle /	5			
		CRI / Kelvin				Product Color /			
28	28W - 700mA	827	CRI>80 - 2700K	9827	CRI>98 - 2700K	SP	20° - Spot	01	white
24	24W - 600mA	830	CRI>80 - 3000K	9830	CRI>98 - 3000K	ME	30° - Medium	02	ral 9010
20	20W - 500mA	835	CRI>80 - 3500K	9840	CRI>98 - 4000K	FL	40° - Flood	03	black
15	15W - 350mA	840	CRI>80 - 4000K	MEAT	1800K	WF	60° - Wide Flood	04	gray
		850	CRI>80 - 5000K	GOLD	2400K			05	dark gray
		927	CRI>90 - 2700K	FISH	6600K			06	special color
		930	CRI>90 - 3000K						
		935	CRI>90 - 3500K						
		940	CRI>90 - 4000K						

(..) / Complete Code

Manna Mini Twin



Manna Mini Twin

Manna Mini / I01.MLR.08002

Power	CRI	Order Code	Kelvin	Lumen T _c =50°
2x28W	CRI>80	I01.MLR.08002 . (...) . (...) . (...) . (...)	2700K	7130
			3000K	7420
			3500K	7680
			4000K	7950
			5000K	8506
	CRI>90	I01.MLR.08002 . (...) . (...) . (...) . (...)	2700K	6418
			3000K	6578
			3500K	6810
			4000K	7046
			5000K	X
	CRI>98	I01.MLR.08002 . (...) . (...) . (...) . (...)	2700K	4918
			3000K	5128
			4000K	5486
			Meat COB	1800K
		Food COB	2400K	4226
		FISH COB	6600K	5810

* Code example

I01.MLR.08002 . 28 . 827 . SP . 01

- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

2	Watt - Driving Current		3		CRI / Kelvin		4		Reflector Angle /		5		Product Color /	
	28	2x28W	- 700mA	827	CRI>80	- 2700K	9827	CRI>98	- 2700K		SP	2x20° - Spot		01
24	2x24W	- 600mA	830	CRI>80	- 3000K	9830	CRI>98	- 3000K		ME	2x30° - Medium		02	ral 9010
20	2x20W	- 500mA	835	CRI>80	- 3500K	9840	CRI>98	- 4000K		FL	2x40° - Flood		03	black
15	2x15W	- 350mA	840	CRI>80	- 4000K	MEAT	1800K		WF	2x60° - Wide Flood		04	gray	
			850	CRI>80	- 5000K	GOLD	2400K					05	dark gray	
			927	CRI>90	- 2700K	FISH	6600K					06	special color	
			930	CRI>90	- 3000K									
			935	CRI>90	- 3500K									
940	CRI>90	- 4000K												

(...)/ Complete Code

Manna Mini Triplet



Manna Mini Triplet

Manna Mini / I01.MLR.08003



* Code example

I01.MLR.08003 . 28 . 827 . SP . 01

- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

Power	CRI	Order Code	Kelvin	Lumen T _c =50°
3x28W	CRI>80	I01.MLR.08003 . (.) . (..) . (.) . (..)	2700K	10695
			3000K	11130
			3500K	11520
			4000K	11925
			5000K	12759
	CRI>90	I01.MLR.08003 . (.) . (..) . (.) . (..)	2700K	9627
			3000K	9867
			3500K	10215
			4000K	10569
			5000K	X
	CRI>98	I01.MLR.08003 . (.) . (..) . (.) . (..)	2700K	7377
			3000K	7692
			4000K	8229
			Meat COB	1800K
		Food COB	2400K	6339
		FISH COB	6600K	8715

2	Watt - Driving Current		3		CRI / Kelvin		4		Reflector Angle /		5		Product Color /	
	28	3x28W	- 700mA	827	CRI>80	- 2700K	9827	CRI>98	- 2700K		SP	3x20° - Spot		01
24	3x24W	- 600mA	830	CRI>80	- 3000K	9830	CRI>98	- 3000K		ME	3x30° - Medium		02	ral 9010
20	3x20W	- 500mA	835	CRI>80	- 3500K	9840	CRI>98	- 4000K		FL	3x40° - Flood		03	black
15	3x15W	- 350mA	840	CRI>80	- 4000K	MEAT	1800K		WF	3x60° - Wide Flood		04	gray	
			850	CRI>80	- 5000K	GOLD	2400K					05	dark gray	
			927	CRI>90	- 2700K	FISH	6600K					06	special color	
			930	CRI>90	- 3000K									
			935	CRI>90	- 3500K									
			940	CRI>90	- 4000K									

(.) / Complete Code

Minilux



Minilux

Minilux / I01.MLR.17070



* Code example

I01.MLR.17070 . 15 . 827 . SP . 01

- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

Power	CRI	Order Code	Kelvin	Lumen T _c =50°
15W	CRI>80	I01.MLR.17070 . (..) . (..) . (..) . (..)	2700K	1250
			3000K	1281
			3500K	1326
			4000K	1372
			5000K	1468
	CRI>90	I01.MLR.17070 . (..) . (..) . (..) . (..)	2700K	1125
			3000K	1152
			3500K	1193
			4000K	1234
			5000K	X
	CRI>98	I01.MLR.17070 . (..) . (..) . (..) . (..)	2700K	863
			3000K	895
			4000K	939
	Meat COB	I01.MLR.17070 . (..) . (..) . (..) . (..)	1800K	X
	Food COB	I01.MLR.17070 . (..) . (..) . (..) . (..)	2400K	X
	FISH COB	I01.MLR.17070 . (..) . (..) . (..) . (..)	6600K	X

2	Watt - Driving Current	3		4	Reflector Angle /	5			
		CRI	Kelvin			Product Color /			
15	15W - 350mA	827	CRI>80 - 2700K	9827	CRI>98 - 2700K	SP	20° - Spot	01	white
10	10W - 250mA	830	CRI>80 - 3000K	9830	CRI>98 - 3000K	FL	40° - Flood	02	ral 9010
7	7W - 180mA	835	CRI>80 - 3500K	9840	CRI>98 - 4000K	WF	60° - Wide Flood	03	black
4	4W - 100mA	840	CRI>80 - 4000K					04	gray
		850	CRI>80 - 5000K					05	dark gray
		927	CRI>90 - 2700K					06	special color
		930	CRI>90 - 3000K						
		935	CRI>90 - 3500K						
		940	CRI>90 - 4000K						

(..) / Complete Code

Mini Torres



Mini Torres

Mini Torres / I01.MLR.17010



* Code example

I01.MLR.17010 . 28 . 827 . SP . 01

- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

Power	CRI	Order Code	Kelvin	Lumen T _c =50°		
28W	CRI>80	I01.MLR.17010 . (...) . (...) . (...) . (...)	2700K	3565		
			3000K	3710		
			3500K	3840		
			4000K	3975		
			5000K	4253		
	CRI>90	I01.MLR.17010 . (...) . (...) . (...) . (...)	2700K	3209		
			3000K	3289		
			3500K	3405		
			4000K	3523		
			5000K	X		
	CRI>98	I01.MLR.17010 . (...) . (...) . (...) . (...)	2700K	2459		
			3000K	2564		
			4000K	2743		
			Meat COB	I01.MLR.17010 . (...) . (...) . (...) . (...)	1800K	2052
			Food COB	I01.MLR.17010 . (...) . (...) . (...) . (...)	2400K	2113
	FISH COB	I01.MLR.17010 . (...) . (...) . (...) . (...)	6600K	2905		

2	Watt - Driving Current		3				CRI / Kelvin		4		Reflector Angle /		5		Product Color /								
	28	24	20	15	827	830	835	840	850	927	930	935	940	SP	ME	FL	WF	01	02	03	04	05	06
	28W - 700mA	24W - 600mA	20W - 500mA	15W - 350mA	CRI>80 - 2700K	CRI>80 - 3000K	CRI>80 - 3500K	CRI>80 - 4000K	CRI>80 - 5000K	CRI>90 - 2700K	CRI>90 - 3000K	CRI>90 - 3500K	CRI>90 - 4000K	2700K	3000K	4000K	6600K	white	ral 9010	black	gray	dark gray	special color
					9827	9830	9840	MEAT	GOLD	FISH													

Trimo Micro



Trimo Micro

Trimo Micro / I01.MLR.18005

Power	CRI	Order Code	Kelvin	Lumen T _c =50°
15W	CRI>80	I01.MLR.18005 . (..) . (..) . (..) . (..)	2700K	1250
			3000K	1281
			3500K	1326
			4000K	1372
			5000K	1468
	CRI>90	I01.MLR.18005 . (..) . (..) . (..) . (..)	2700K	1125
			3000K	1152
			3500K	1193
			4000K	1234
			5000K	X
	CRI>98	I01.MLR.18005 . (..) . (..) . (..) . (..)	2700K	863
			3000K	895
			4000K	939
			Meat COB	X
			Food COB	X
		FISH COB	6600K	X

* Code example

I01.MLR.18005 . 15 . 827 . SP . 01

- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

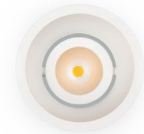
2	Watt - Driving Current	3	CRI / Kelvin	4	Reflector Angle /	5	Product Color /	
15	15W - 350mA	827	CRI>80 - 2700K	9827	CRI>98 - 2700K	SP	20° - Spot	01 white
10	10W - 250mA	830	CRI>80 - 3000K	9830	CRI>98 - 3000K	FL	40° - Flood	02 ral 9010
7	7W - 180mA	835	CRI>80 - 3500K	9840	CRI>98 - 4000K	WF	60° - Wide Flood	03 black
4	4W - 100mA	840	CRI>80 - 4000K					04 gray
		850	CRI>80 - 5000K					05 dark gray
		927	CRI>90 - 2700K					06 special color
		930	CRI>90 - 3000K					
		935	CRI>90 - 3500K					
		940	CRI>90 - 4000K					

(..)/ Complete Code



Die-Cast Aluminium heatsink with cooling pins enables very high performance cooling despite limited area enables high lumen flux from 60mm diameter of the fixture.

Trimo Mini



Trimo Mini

Trimo Mini / I01.MLR.18010

Power	CRI	Order Code	Kelvin	Lumen T _c =50°
7W	CRI>80	I01.MLR.18010 . (...) . (...) . (...) . (...)	2700K	720
			3000K	737
			3500K	763
			4000K	790
			5000K	845
	CRI>90	I01.MLR.18010 . (...) . (...) . (...) . (...)	2700K	648
			3000K	663
			3500K	686
			4000K	710
			5000K	X
	CRI>98	I01.MLR.18010 . (...) . (...) . (...) . (...)	2700K	496
			3000K	516
			4000K	540
Meat COB		I01.MLR.18010 . (...) . (...) . (...) . (...)	1800K	X
Food COB		I01.MLR.18010 . (...) . (...) . (...) . (...)	2400K	X
FISH COB		I01.MLR.18010 . (...) . (...) . (...) . (...)	6600K	X

* Code example

I01.MLR.18010 . 7 . 827 . SP . 01

- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

2	Watt - Driving Current	3	CRI / Kelvin		4	Reflector Angle /	5	Product Color /
7	7W - 180mA	827	CRI>80 - 2700K	9827	CRI>98 - 2700K	SP	20° - Spot	01 white
	4		4W - 100mA					
		835	CRI>80 - 3500K	9840	CRI>98 - 4000K	FL	45° - Flood	03 black
		840	CRI>80 - 4000K					04 gray
		850	CRI>80 - 5000K					05 dark gray
		927	CRI>90 - 2700K					06 special color
		930	CRI>90 - 3000K					
		935	CRI>90 - 3500K					
		940	CRI>90 - 4000K					

(...) / Complete Code

Trimo Maxi



Trimo Maxi

Trimo Maxi / I01.MLR.18020



* Code example

I01.MLR.18020 . 28 . 827 . SP . 01

- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

Power	CRI	Order Code	Kelvin	Lumen T _c =50°	
28W	CRI>80	I01.MLR.18020 . (.) . (..) . (.) . (..)	2700K	3565	
			3000K	3710	
			3500K	3840	
			4000K	3975	
			5000K	4253	
	CRI>90	I01.MLR.18020 . (.) . (..) . (.) . (..)	2700K	3209	
			3000K	3289	
			3500K	3405	
			4000K	3523	
			5000K	X	
	CRI>98	I01.MLR.18020 . (.) . (..) . (.) . (..)	2700K	2459	
			3000K	2564	
			4000K	2743	
			Meat COB	1800K	2052
			Food COB	2400K	2113
		FISH COB	6600K	2905	

2	Watt - Driving Current	3		4	Reflector Angle /	5			
		CRI / Kelvin				Product Color /			
28	28W - 700mA	827	CRI>80 - 2700K	9827	CRI>98 - 2700K	SP	20° - Spot	01	white
24	24W - 600mA	830	CRI>80 - 3000K	9830	CRI>98 - 3000K	ME	30° - Medium	02	ral 9010
20	20W - 500mA	835	CRI>80 - 3500K	9840	CRI>98 - 4000K	FL	40° - Flood	03	black
15	15W - 350mA	840	CRI>80 - 4000K	MEAT	1800K	WF	60° - Wide Flood	04	gray
		850	CRI>80 - 5000K	GOLD	2400K			05	dark gray
		927	CRI>90 - 2700K	FISH	6600K			06	special color
		930	CRI>90 - 3000K						
		935	CRI>90 - 3500K						
		940	CRI>90 - 4000K						

(.) / Complete Code

Zebra Mini



Zebra Mini

Mini Zebra / I01.MLR.20238

Power	CRI	Order Code	Kelvin	Lumen T _c =50°
28W	CRI>80	I01.MLR.20238 . (...) . (...) . (...) . (...)	2700K	3565
			3000K	3710
			3500K	3840
			4000K	3975
			5000K	4253
	CRI>90	I01.MLR.20238 . (...) . (...) . (...) . (...)	2700K	3209
			3000K	3289
			3500K	3405
			4000K	3523
			5000K	X
	CRI>98	I01.MLR.20238 . (...) . (...) . (...) . (...)	2700K	2459
			3000K	2564
			4000K	2743
			Meat COB	I01.MLR.20238 . (...) . (...) . (...) . (...)
Food COB	I01.MLR.20238 . (...) . (...) . (...) . (...)	2400K	2113	
FISH COB	I01.MLR.20238 . (...) . (...) . (...) . (...)	6600K	2905	

* Code example

I01.MLR.20238 . 28 . 827 . SP . 01

- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

2	Watt - Driving Current	3		CRI / Kelvin		4	Reflector Angle /	5		Product Color /	
28	28W - 700mA	827	CRI>80 - 2700K	9827	CRI>98 - 2700K		SP	20° - Spot		01	white
24	24W - 600mA	830	CRI>80 - 3000K	9830	CRI>98 - 3000K		ME	30° - Medium		02	ral 9010
20	20W - 500mA	835	CRI>80 - 3500K	9840	CRI>98 - 4000K		FL	40° - Flood		03	black
15	15W - 350mA	840	CRI>80 - 4000K	MEAT	1800K		WF	60° - Wide Flood		04	gray
		850	CRI>80 - 5000K	GOLD	2400K					05	dark gray
		927	CRI>90 - 2700K	FISH	6600K					06	special color
		930	CRI>90 - 3000K								
		935	CRI>90 - 3500K								
		940	CRI>90 - 4000K								

(...)/ Complete Code

Zebra



Zebra

Zebra / I01.MLR.30238

Power	CRI	Order Code	Kelvin	Lumen T _c =50°		
42W	CRI>80	I01.MLR.30238 . (..) . (..) . (..) . (..)	2700K	5076		
			3000K	5206		
			3500K	5387		
			4000K	5474		
			5000K	5966		
	CRI>90	I01.MLR.30238 . (..) . (..) . (..) . (..)	2700K	4567		
			3000K	4685		
			3500K	4848		
			4000K	5018		
			5000K	X		
	CRI>98	I01.MLR.30238 . (..) . (..) . (..) . (..)	2700K	3700		
			3000K	3834		
			4000K	4100		
			Meat COB	I01.MLR.30238 . (..) . (..) . (..) . (..)	1800K	3034
			Food COB	I01.MLR.30238 . (..) . (..) . (..) . (..)	2400K	3128
	FISH COB	I01.MLR.30238 . (..) . (..) . (..) . (..)	6600K	4137		

* Code example

I01.MLR.30238 . 42 . 827 . SS . 01

- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

2	Watt - Driving Current	3	CRI / Kelvin		4	Reflector Angle /	5	Product Color /	
	42		42W - 1050mA	827		CRI>80 - 2700K		9827	CRI>98 - 2700K
35	35W - 900mA	830	CRI>80 - 3000K	9830	CRI>98 - 3000K	SP	20° - Spot	02	ral 9010
31	31W - 800mA	835	CRI>80 - 3500K	9840	CRI>98 - 4000K	ME	30° - Medium	03	black
28	28W - 700mA	840	CRI>80 - 4000K	MEAT	1800K	FL	40° - Flood	04	gray
		850	CRI>80 - 5000K	GOLD	2400K	WF	60° - Wide Flood	05	dark gray
		927	CRI>90 - 2700K	FISH	6600K			06	special color
		930	CRI>90 - 3000K						
		935	CRI>90 - 3500K						
		940	CRI>90 - 4000K						

(..) / Complete Code

Zero Mini



Zero Mini

Zero Mini / I01.MLR.14044

Power	CRI	Order Code	Kelvin	Lumen T _c =50°
15W	CRI>80	I01.MLR.14044 . (..) . (..) . (..) . (..)	2700K	1250
			3000K	1281
			3500K	1326
			4000K	1372
			5000K	1468
	CRI>90	I01.MLR.14044 . (..) . (..) . (..) . (..)	2700K	1125
			3000K	1152
			3500K	1193
			4000K	1234
			5000K	X
	CRI>98	I01.MLR.14044 . (..) . (..) . (..) . (..)	2700K	863
			3000K	895
			4000K	939
			Meat COB	X
			Food COB	X
		I01.MLR.14044 . (..) . (..) . (..) . (..)	6600K	X
		I01.MLR.14044 . (..) . (..) . (..) . (..)	2400K	X
		I01.MLR.14044 . (..) . (..) . (..) . (..)	6600K	X

* Code example

I01.MLR.14044 . 15 . 827 . SP . 01

- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

2	Watt - Driving Current	3		4	Reflector Angle /	5			
		CRI / Kelvin				Product Color /			
15	15W - 350mA	827	CRI>80 - 2700K	9827	CRI>98 - 2700K	SP	20° - Spot	01	white
10	10W - 250mA	830	CRI>80 - 3000K	9830	CRI>98 - 3000K	FL	40° - Flood	02	ral 9010
7	7W - 180mA	835	CRI>80 - 3500K	9840	CRI>98 - 4000K	WF	60° - Wide Flood	03	black
4	4W - 100mA	840	CRI>80 - 4000K					04	gray
		850	CRI>80 - 5000K					05	dark gray
		927	CRI>90 - 2700K					06	special color
		930	CRI>90 - 3000K						
		935	CRI>90 - 3500K						
		940	CRI>90 - 4000K						



- Inner front ring has different finishing options.



Chrome plate



Matt chrome plate



Black painted



White painted



Copper plated

Zero Maxi



Zero Maxi

Zero Maxi / I01.MLR.14046

Power	CRI	Order Code	Kelvin		Lumen T _c =50°
			2700K	3000K	
28W	CRI>80	I01.MLR.14046 . (...) . (...) . (...) . (...)	2700K	3167	
			3000K	3265	
			3500K	3330	
			4000K	3397	
			5000K	3465	
	CRI>90	I01.MLR.14046 . (...) . (...) . (...) . (...)	2700K	2945	
			3000K	3037	
			3500K	3097	
			4000K	3159	
			5000K	X	
	CRI>98	I01.MLR.14046 . (...) . (...) . (...) . (...)	2700K	2268	
			3000K	2338	
			4000K	2432	
			Meat COB	1800K	1841
Food COB	2400K	1900			
FISH COB	6600K	2507			

* Code example

I01.MLR.14046 . 28 . 827 . SP . 01

- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

2	Watt - Driving Current	3	CRI / Kelvin		4	Reflector Angle /	5	Product Color /				
28	28W - 700mA	827	CRI>80 - 2700K	9827	CRI>98 - 2700K		SP	20° - Spot		01	white	
24	24W - 600mA	830	CRI>80 - 3000K	9830	CRI>98 - 3000K		ME	35° - Medium		02	ral 9010	
20	20W - 500mA	835	CRI>80 - 3500K	9840	CRI>98 - 4000K		FL	45° - Flood		03	black	
15	15W - 350mA	840	CRI>80 - 4000K							04	gray	
		850	CRI>80 - 5000K							05	dark gray	
		927	CRI>90 - 2700K									
		930	CRI>90 - 3000K									
		935	CRI>90 - 3500K									
		940	CRI>90 - 4000K								06	special color



- Inner front ring has different finishing options.



Chrome plate



Matt chrome plate



Black painted

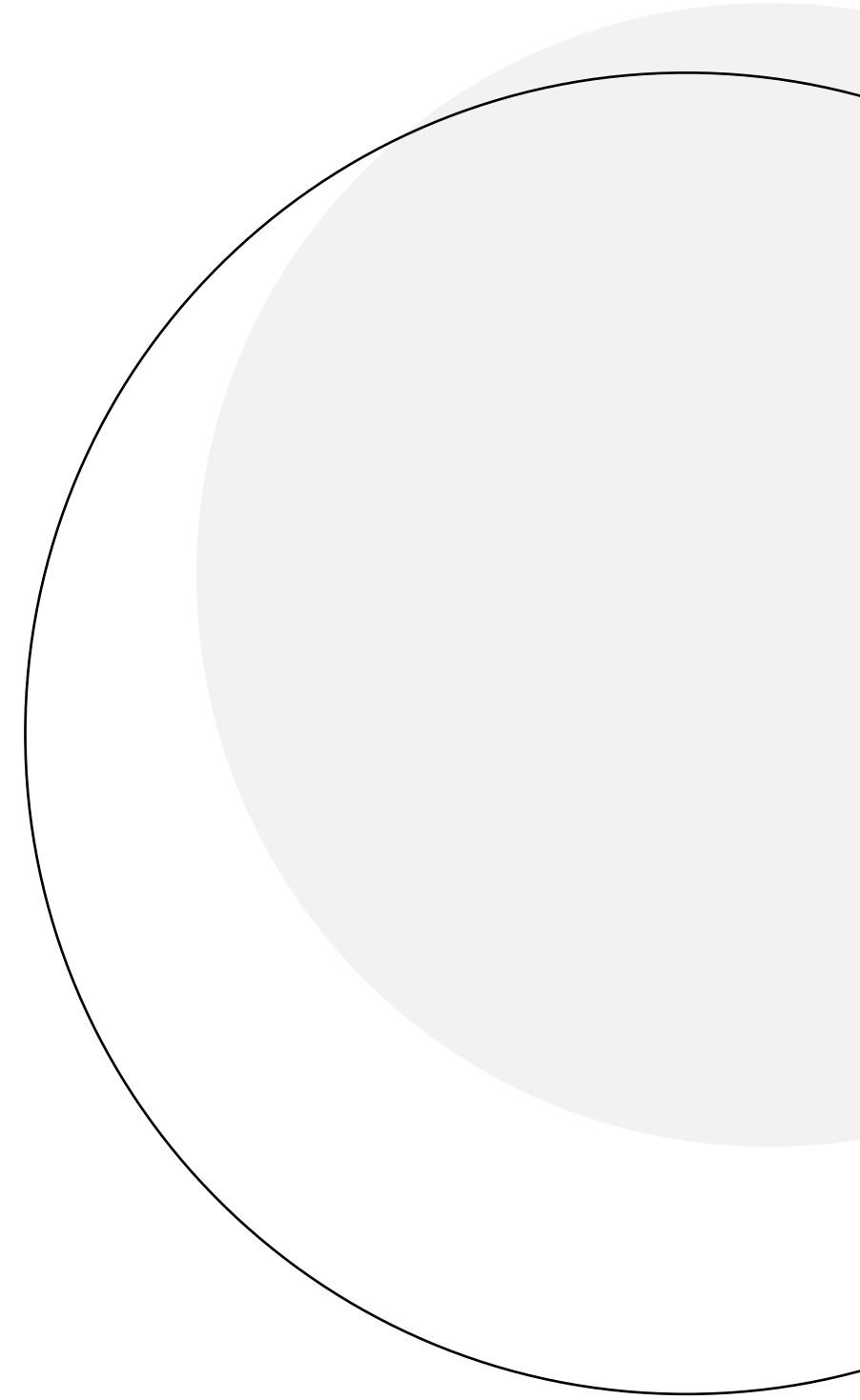


White painted



Copper plated

Track Lights



Bavjera Mini



Bavjera Mini

Mini Bavjera / I01.MLT.21160

Power	CRI	Order Code	Kelvin	Lumen T _c =50°
24W	CRI>80	I01.MLT.21160 . (..) . (..) . (..) . (..)	2700K	2706
			3000K	2773
			3500K	2870
			4000K	2971
			5000K	3179
	CRI>90	I01.MLT.21160 . (..) . (..) . (..) . (..)	2700K	2442
			3000K	2503
			3500K	2590
			4000K	2680
			5000K	X
	CRI>98	I01.MLT.21160 . (..) . (..) . (..) . (..)	2700K	1876
			3000K	1944
			4000K	2080
Meat COB		I01.MLT.21160 . (..) . (..) . (..) . (..)	1800K	X
Food COB		I01.MLT.21160 . (..) . (..) . (..) . (..)	2400K	X
FISH COB		I01.MLT.21160 . (..) . (..) . (..) . (..)	6600K	X

* Code example

I01.MLT.21160 . 24 . 827 . SP . 01

- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

2	Watt - Driving Current	3	CRI / Kelvin		4	Reflector Angle /	5	Product Color /
24	24W - 600mA	827	CRI>80 - 2700K	9827	CRI>98 - 2700K	SP	24° - Spot	01 white
20	20W - 500mA	830	CRI>80 - 3000K	9830	CRI>98 - 3000K	ME	36° - Medium	02 ral 9010
15	15W - 350mA	835	CRI>80 - 3500K	9840	CRI>98 - 4000K			03 black
10	10W - 250mA	840	CRI>80 - 4000K					04 gray
		850	CRI>80 - 5000K					05 dark gray
		927	CRI>90 - 2700K					06 special color
		930	CRI>90 - 3000K					
		935	CRI>90 - 3500K					
		940	CRI>90 - 4000K					



In DALI and Wireless DIM versions, Mini Bavjera uses dali and wireless dim in-track adaptors.

Bavjera



Bavjera

Bavjera / I01.MLT.20160



* Code example

I01.MLT.20160 . 35 . 827 . SP . 01

- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

Power	CRI	Order Code	Kelvin	Lumen T _c =50°		
35W	CRI>80	I01.MLT.20160 . (...) . (...) . (...) . (...)	2700K	4276		
			3000K	4449		
			3500K	4605		
			4000K	4766		
			5000K	5099		
	CRI>90	I01.MLT.20160 . (...) . (...) . (...) . (...)	2700K	3848		
			3000K	3944		
			3500K	4083		
			4000K	4226		
			5000K	X		
	CRI>98	I01.MLT.20160 . (...) . (...) . (...) . (...)	2700K	3046		
			3000K	3157		
			4000K	3314		
			Meat COB	I01.MLT.20160 . (...) . (...) . (...) . (...)	1800K	2461
			Food COB	I01.MLT.20160 . (...) . (...) . (...) . (...)	2400K	2534
		FISH COB	I01.MLT.20160 . (...) . (...) . (...) . (...)	6600K	3350	

2	Watt - Driving Current		3				CRI / Kelvin		4		Reflector Angle /		5		Product Color /	
	Watt	Driving Current	Code	CRI	Kelvin	Code	CRI	Kelvin	Icon	Angle	Code	Color	Code	Color		
35	35W	900mA	827	CRI>80	2700K	9827	CRI>98	2700K		SP	20° - Spot		01	white		
31	31W	800mA	830	CRI>80	3000K	9830	CRI>98	3000K		ME	30° - Medium		02	ral 9010		
28	28W	700mA	835	CRI>80	3500K	9840	CRI>98	4000K		FL	40° - Flood		03	black		
24	24W	600mA	840	CRI>80	4000K	MEAT		1800K		WF	60° - Wide Flood		04	gray		
			850	CRI>80	5000K	GOLD		2400K					05	dark gray		
			927	CRI>90	2700K	FISH		6600K					06	special color		
			930	CRI>90	3000K											
			935	CRI>90	3500K											
			940	CRI>90	4000K											



In Wireless DIM version, Bavjera uses wireless dim in-track adaptor.

Cappadocia Mini Deco



Cappadocia Mini Deco

Cappadocia Mini Deco / I01.MLT.16165



* Code example

I01.MLT.16165 . 28 . 827 . ME . 01

- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

Power	CRI	Order Code	Kelvin	Lumen T _c =50°
28W	CRI>80	I01.MLT.16165 . (.) . (..) . (.) . (..)	2700K	3116
			3000K	3194
			3500K	3306
			4000K	3422
			5000K	3662
	CRI>90	I01.MLT.16165 . (.) . (..) . (.) . (..)	2700K	2835
			3000K	2906
			3500K	3008
			4000K	3114
			5000K	X
	CRI>98	I01.MLT.16165 . (.) . (..) . (.) . (..)	2700K	2178
			3000K	2257
			4000K	2417
Meat COB		I01.MLT.16165 . (.) . (..) . (.) . (..)	1800K	X
Food COB		I01.MLT.16165 . (.) . (..) . (.) . (..)	2400K	X
FISH COB		I01.MLT.16165 . (.) . (..) . (.) . (..)	6600K	X

2	Watt - Driving Current	3		4	Reflector Angle /	5			
		CRI / Kelvin				Product Color /			
28	28W - 700mA	827	CRI>80 - 2700K	9827	CRI>98 - 2700K	ME	30° - Medium	01	white
24	24W - 600mA	830	CRI>80 - 3000K	9830	CRI>98 - 3000K	FL	40° - Flood	02	ral 9010
20	20W - 500mA	835	CRI>80 - 3500K	9840	CRI>98 - 4000K			03	black
15	15W - 350mA	840	CRI>80 - 4000K					04	gray
		850	CRI>80 - 5000K					05	dark gray
		927	CRI>90 - 2700K					06	special color
		930	CRI>90 - 3000K						
		935	CRI>90 - 3500K						
		940	CRI>90 - 4000K						

(.) / Complete Code

Cappadocia Maxi Deco



Cappadocia Maxi Deco

Cappadocia Maxi Deco / I01.MLT.26165



* Code example

I01.MLT.26165 . 35 . 827 . SP . 01

- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

Power	CRI	Order Code	Kelvin	Lumen T _c =50°
35W	CRI>80	I01.MLT.26165 . (.) . (..) . (.) . (..)	2700K	4174
			3000K	4288
			3500K	4428
			4000K	4582
			5000K	4902
	CRI>90	I01.MLT.26165 . (.) . (..) . (.) . (..)	2700K	3751
			3000K	3844
			3500K	3978
			4000K	4257
			5000K	X
	CRI>98	I01.MLT.26165 . (.) . (..) . (.) . (..)	2700K	2881
			3000K	2986
			4000K	3135
Meat COB		I01.MLT.26165 . (.) . (..) . (.) . (..)	1800K	2420
Food COB		I01.MLT.26165 . (.) . (..) . (.) . (..)	2400K	2497
FISH COB		I01.MLT.26165 . (.) . (..) . (.) . (..)	6600K	3295

2	Watt - Driving Current	3		4	Reflector Angle /	5	Product Color /		
		CRI	Kelvin						
35	35W - 900mA	827	CRI>80 - 2700K	9827	CRI>98 - 2700K	SP	20° - Spot	01	white
31	31W - 800mA	830	CRI>80 - 3000K	9830	CRI>98 - 3000K	ME	35° - Medium	02	ral 9010
28	28W - 700mA	835	CRI>80 - 3500K	9840	CRI>98 - 4000K	FL	45° - Flood	03	black
24	24W - 600mA	840	CRI>80 - 4000K	MEAT	1800K			04	gray
		850	CRI>80 - 5000K	GOLD	2400K			05	dark gray
		927	CRI>90 - 2700K	FISH	6600K			06	special color
		930	CRI>90 - 3000K						
		935	CRI>90 - 3500K						
		940	CRI>90 - 4000K						

(.) / Complete Code

Cappadocia Maxi



Cappadocia Maxi

Cappadocia Maxi / I01.MLT.26160

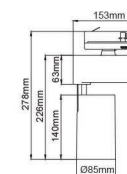
Power	CRI	Order Code	Kelvin	Lumen T _c =50°
35W	CRI>80	I01.MLT.26160 . (...) . (...) . (...) . (...)	2700K	4174
			3000K	4288
			3500K	4428
			4000K	4582
			5000K	4902
	CRI>90	I01.MLT.26160 . (...) . (...) . (...) . (...)	2700K	3751
			3000K	3844
			3500K	3978
			4000K	4257
			5000K	X
	CRI>98	I01.MLT.26160 . (...) . (...) . (...) . (...)	2700K	2796
			3000K	2988
			4000K	3135
Meat COB		I01.MLT.26160 . (...) . (...) . (...) . (...)	1800K	2402
Food COB		I01.MLT.26160 . (...) . (...) . (...) . (...)	2400K	2497
FISH COB		I01.MLT.26160 . (...) . (...) . (...) . (...)	6600K	3295

* Code example

I01.MLT.26160 . 35 . 827 . SP . 01

- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

2	Watt - Driving Current	3	CRI / Kelvin		4	Reflector Angle /	5	Product Color /	
Complete Code (...)	35	35W - 900mA	827	CRI>80 - 2700K	9827	CRI>98 - 2700K	SP	20° - Spot	01 white
	31	31W - 800mA	830	CRI>80 - 3000K	9830	CRI>98 - 3000K	ME	35° - Medium	02 ral 9010
	28	28W - 700mA	835	CRI>80 - 3500K	9840	CRI>98 - 4000K	FL	45° - Flood	03 black
	24	24W - 600mA	840	CRI>80 - 4000K	MEAT	1800K			04 gray
			850	CRI>80 - 5000K	GOLD	2400K			05 dark gray
			927	CRI>90 - 2700K	FISH	6600K			06 special color
			930	CRI>90 - 3000K					
			935	CRI>90 - 3500K					
			940	CRI>90 - 4000K					



In Dali dimmable version, size/shape of the driver box changes.

Pico



Pico

Pico 48V / I01.MLT.15161

Power	CRI	Order Code	Kelvin	Lumen T _c =50°
5W	CRI>90	I01.MLT.15161 . (...) . (...) . (...) . (...)	2700K	436
			3000K	445
			3500K	454
			4000K	464
			5000K	X
CRI>98	I01.MLT.15161 . (...) . (...) . (...) . (...)	2700K	335	
		3000K	342	
		4000K	356	

* Code example

I01.MLT.15161 . 5 .827 .ME . 01
 1 2 3 4 5

- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

2	Watt - Driving Current	3	CRI / Kelvin	4	Reflector Angle /	5	Product Color /	
5	5W - 100mA	927	CRI>90 - 2700K	9827	CRI>98 - 2700K	ME	30° - Medium	01 white
		930	CRI>90 - 3000K	9830	CRI>98 - 3000K	FL	40° - Flood	02 ral 9010
		935	CRI>90 - 3500K	9840	CRI>98 - 4000K	WF	60° - Wide Flood	03 black
		940	CRI>90 - 4000K					04 gray
						05 dark gray		
						06 special color		

(...)/ Complete Code

Ray Mini



Ray Mini

Ray Mini / I01.MLT.17160



* Code example

I01.MLT.17160 . 15 . 827 . SP . 01
 1 2 3 4 5

- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

Power	CRI	Order Code	Kelvin	Lumen T _c =50°		
15W	CRI>80	I01.MLT.17160 . (...) . (...) . (...) . (...)	2700K	1651		
			3000K	1702		
			3500K	1762		
			4000K	1821		
			5000K	1948		
	CRI>90	I01.MLT.17160 . (...) . (...) . (...) . (...)	2700K	1486		
			3000K	1532		
			3500K	1600		
			4000K	1668		
			5000K	X		
	CRI>98	I01.MLT.17160 . (...) . (...) . (...) . (...)	2700K	1085		
			3000K	1125		
			4000K	1205		
			Meat COB	I01.MLT.17160 . (...) . (...) . (...) . (...)	1800K	X
			Food COB	I01.MLT.17160 . (...) . (...) . (...) . (...)	2400K	X
FISH COB	I01.MLT.17160 . (...) . (...) . (...) . (...)	6600K	X			

2	Watt - Driving Current		3		CRI / Kelvin		4		Reflector Angle /		5		Product Color /	
	15	15W - 350mA	827	CRI>80 - 2700K	9827	CRI>98 - 2700K		SP	20° - Spot		01	white		
10	10W - 250mA	830	CRI>80 - 3000K	9830	CRI>98 - 3000K		ME	35° - Medium		02	ral 9010			
7	7W - 180mA	835	CRI>80 - 3500K	9840	CRI>98 - 4000K		FL	50° - Flood		03	black			
4	4W - 100mA	840	CRI>80 - 4000K				WF	70° - Wide Flood		04	gray			
		850	CRI>80 - 5000K				OV	20° x 60° - Oval		05	dark gray			
		927	CRI>90 - 2700K											
		930	CRI>90 - 3000K											
935	CRI>90 - 3500K													
940	CRI>90 - 4000K												06	special color

(...)/ Complete Code

Silindir Mini



Silindir Mini

Silindir Mini / I01.MLT.18195

Power	CRI	Order Code	Kelvin	Lumen T _c =50°
24W	CRI>80	I01.MLT.18195 . (...) . (...) . (...) . (...)	2700K	2706
			3000K	2773
			3500K	2870
			4000K	2971
			5000K	3179
	CRI>90	I01.MLT.18195 . (...) . (...) . (...) . (...)	2700K	2442
			3000K	2503
			3500K	2590
			4000K	2680
			5000K	X
	CRI>98	I01.MLT.18195 . (...) . (...) . (...) . (...)	2700K	1876
			3000K	1944
			4000K	2080
			Meat COB	X
			Food COB	X
		FISH COB	6600K	X

* Code example

I01.MLT.18195 . 24 . 827 . SP . 01

- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

2	Watt - Driving Current		3		4		5			
	Watt	Driving Current	CRI / Kelvin		Reflector Angle /		Product Color /			
24	24W	600mA	827	CRI>80 - 2700K	9827	CRI>98 - 2700K	SP	24° - Spot	01	white
20	20W	500mA	830	CRI>80 - 3000K	9830	CRI>98 - 3000K	ME	36° - Medium	02	ral 9010
15	15W	350mA	835	CRI>80 - 3500K	9840	CRI>98 - 4000K			03	black
10	10W	250mA	840	CRI>80 - 4000K					04	gray
			850	CRI>80 - 5000K					05	dark gray
			927	CRI>90 - 2700K					06	special color
			930	CRI>90 - 3000K						
			935	CRI>90 - 3500K						
			940	CRI>90 - 4000K						



Silindir Mini Ø71mm H: 200mm

Silindir Maxi



Silindir Maxi

Silindir Maxi / I01.MLT.18190

Power	CRI	Order Code	Kelvin	Lumen T _c =50°
31W	CRI>80	I01.MLT.18190 . (...) . (...) . (...) . (...)	2700K	3795
			3000K	3899
			3500K	4026
			4000K	4166
			5000K	4457
	CRI>90	I01.MLT.18190 . (...) . (...) . (...) . (...)	2700K	3410
			3000K	3495
			3500K	3617
			4000K	3870
			5000K	X
	CRI>98	I01.MLT.18190 . (...) . (...) . (...) . (...)	2700K	2620
			3000K	2715
			4000K	2905
Meat COB		I01.MLT.18190 . (...) . (...) . (...) . (...)	1800K	2200
Food COB		I01.MLT.18190 . (...) . (...) . (...) . (...)	2400K	2270
FISH COB		I01.MLT.18190 . (...) . (...) . (...) . (...)	6600K	2996

* Code example

I01.MLT.18190 . 31 . 827 . SP . 01

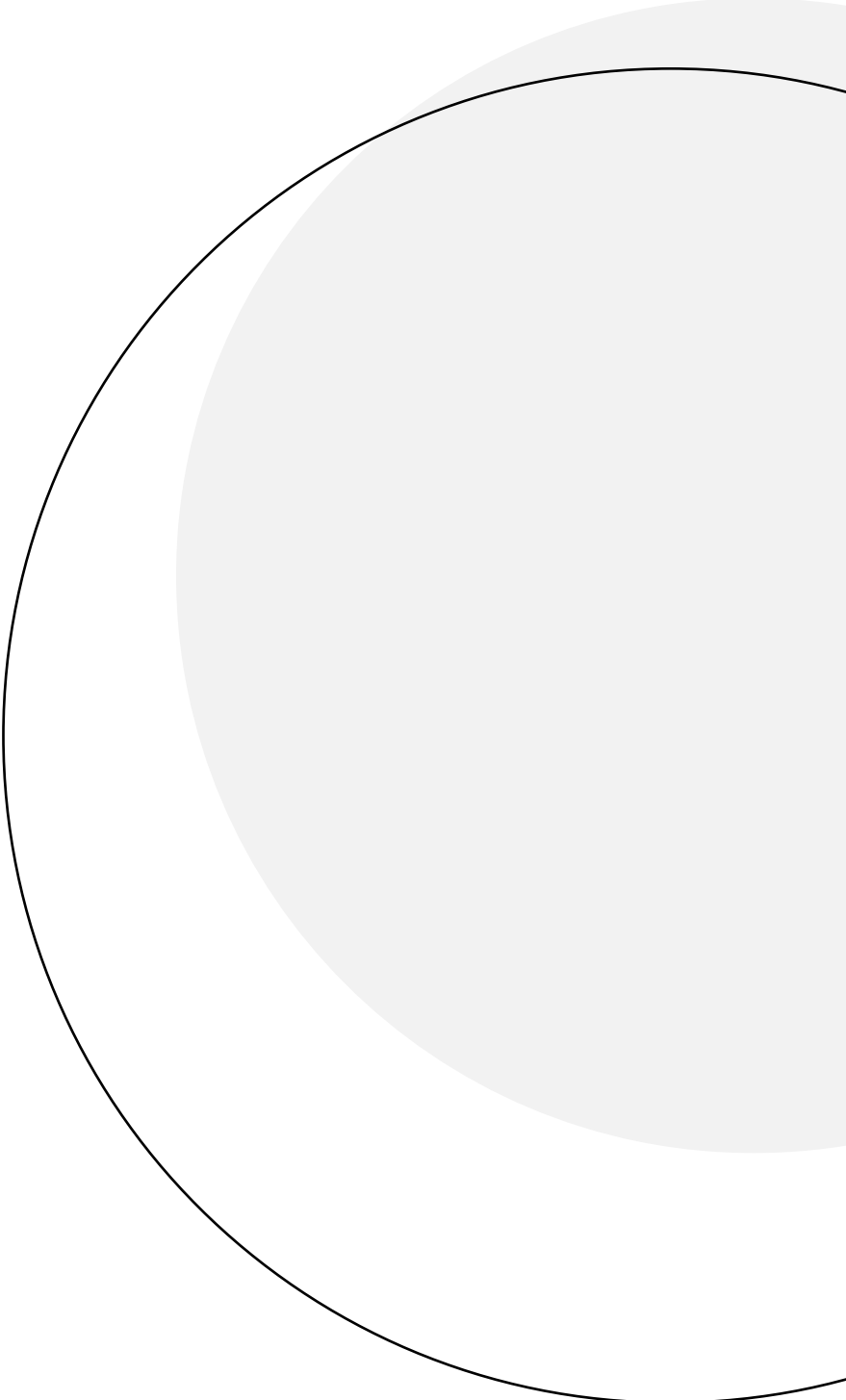
- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

2	Watt - Driving Current	3		4	Reflector Angle /	5			
		CRI / Kelvin				Product Color /			
31	31W - 800mA	827	CRI>80 - 2700K	9827	CRI>98 - 2700K	SP	20° - Spot	01	white
28	28W - 700mA	830	CRI>80 - 3000K	9830	CRI>98 - 3000K	ME	35° - Medium	02	ral 9010
24	24W - 600mA	835	CRI>80 - 3500K	9840	CRI>98 - 4000K	FL	45° - Flood	03	black
20	20W - 500mA	840	CRI>80 - 4000K	MEAT	1800K			04	gray
		850	CRI>80 - 5000K	GOLD	2400K			05	dark gray
		927	CRI>90 - 2700K	FISH	6600K			06	special color
		930	CRI>90 - 3000K						
		935	CRI>90 - 3500K						
		940	CRI>90 - 4000K						



Silindir Maxi Ø85mm H: 235mm

Downlights



Leila



Leila

Leila / I01.MLR.15072

Power	CRI	Order Code	Kelvin		Lumen T _c =50°
			2700K	3000K	
42W	CRI>80	I01.MLR.15072 . (...) . (...) . (...) . (...)	2700K	4495	
			3000K	4633	
			3500K	4770	
			4000K	4913	
			5000K	5062	
	CRI>90	I01.MLR.15072 . (...) . (...) . (...) . (...)	2700K	4089	
			3000K	4209	
			3500K	4335	
			4000K	4461	
			5000K	X	
	CRI>98	I01.MLR.15072 . (...) . (...) . (...) . (...)	2700K	3136	
			3000K	3228	
			4000K	3421	
Meat COB		I01.MLR.15072 . (...) . (...) . (...) . (...)	1800K	2736	
Food COB		I01.MLR.15072 . (...) . (...) . (...) . (...)	2400K	2816	
FISH COB		I01.MLR.15072 . (...) . (...) . (...) . (...)	6600K	3867	

* Code example

I01.MLR.15072 . 42 . 827 . WF . 01

- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

2	Watt - Driving Current		3				CRI / Kelvin		4		Reflector Angle /		5		Product Color /	
	42	42W - 1050mA	827	CRI>80 - 2700K	9827	CRI>98 - 2700K	WF	70° - Wide Flood	01	white						
35	35W - 900mA	830	CRI>80 - 3000K	9830	CRI>98 - 3000K			02	ral 9010							
31	31W - 800mA	835	CRI>80 - 3500K	9840	CRI>98 - 4000K			03	black							
28	28W - 700mA	840	CRI>80 - 4000K	MEAT	1800K			04	gray							
		850	CRI>80 - 5000K	GOLD	2400K			05	dark gray							
		927	CRI>90 - 2700K	FISH	6600K			06	special color							
		930	CRI>90 - 3000K													
		935	CRI>90 - 3500K													
		940	CRI>90 - 4000K													

(...) / Complete Code

Leila Mini



Leila Mini

Leila Mini / I01.MLR.15068

Power	CRI	Order Code	Kelvin	Lumen T _c =50°	
20W	CRI>80	I01.MLR.15068 . (..) . (..) . (..) . (..)	2700K	2662	
			3000K	2715	
			3500K	2796	
			4000K	2880	
			5000K	3082	
	CRI>90	I01.MLR.15068 . (..) . (..) . (..) . (..)	2700K	2462	
			3000K	2511	
			3500K	2586	
			4000K	2664	
			5000K	X	
	CRI>98	I01.MLR.15068 . (..) . (..) . (..) . (..)	2700K	1888	
			3000K	1925	
			4000K	2063	
			Meat COB	1800K	1650
			Food COB	2400K	1699
		FISH COB	6600K	2335	

* Code example

I01.MLR.15068 . 20 . 827 . WF . 01

- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

2	Watt - Driving Current	3		4	Reflector Angle /	5			
		CRI / Kelvin				Product Color /			
20	20W - 500mA	827	CRI>80 - 2700K	WF	60° - Wide Flood		01 white		
15	15W - 350mA	830	CRI>80 - 3000K			9827	CRI>98 - 2700K		02 ral 9010
10	10W - 250mA	835	CRI>80 - 3500K			9830	CRI>98 - 3000K		03 black
7	7W - 180mA	840	CRI>80 - 4000K			9840	CRI>98 - 4000K		04 gray
		840	CRI>80 - 4000K			MEAT	1800K		05 dark gray
		850	CRI>80 - 5000K			GOLD	2400K		06 special color
		927	CRI>90 - 2700K			FISH	6600K		
		930	CRI>90 - 3000K						
		935	CRI>90 - 3500K						
		940	CRI>90 - 4000K						

(..) / Complete Code

Leila Maxi



Leila Maxi

Leila Maxi / 101.MLR.15074



* Code example

101.MLR.15074 . 48 . 827 . WF . 01

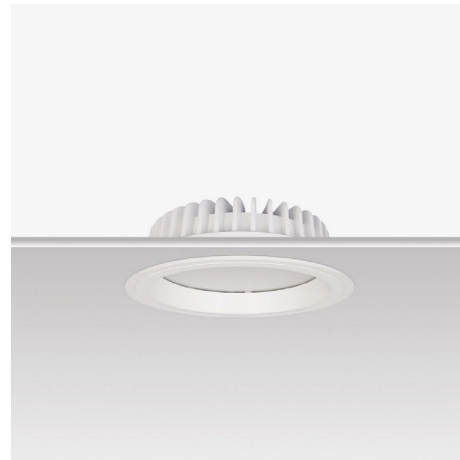
- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

Power	CRI	Order Code	Kelvin	Lumen T _c =50°
48W	CRI>80	101.MLR.15074 . (..) . (..) . (..) . (..)	2700K	5555
			3000K	5731
			3500K	5901
			4000K	6083
			5000K	6259
	CRI>90	101.MLR.15074 . (..) . (..) . (..) . (..)	2700K	5054
			3000K	5203
			3500K	5362
			4000K	5522
			5000K	X
	CRI>98	101.MLR.15074 . (..) . (..) . (..) . (..)	2700K	3876
			3000K	3990
			4000K	4235
			Meat COB	1800K
		Food COB	2400K	3486
		FISH COB	6600K	4786

2	Watt - Driving Current	3		4	Reflector Angle /	5			
		CRI	Kelvin			Product Color /			
48	48W - 1200mA	827	CRI>80 - 2700K	9827	CRI>98 - 2700K	WF	70° - Wide Flood	01	white
42	42W - 1050mA	830	CRI>80 - 3000K	9830	CRI>98 - 3000K			02	ral 9010
35	35W - 900mA	835	CRI>80 - 3500K	9840	CRI>98 - 4000K			03	black
31	31W - 800mA	840	CRI>80 - 4000K	MEAT	1800K			04	gray
		850	CRI>80 - 5000K	GOLD	2400K			05	dark gray
		927	CRI>90 - 2700K	FISH	6600K			06	special color
		930	CRI>90 - 3000K						
		935	CRI>90 - 3500K						
		940	CRI>90 - 4000K						

(..)/ Complete Code

Neptun Surface



Neptun Surface

Neptun Surface / I02.PSM.15078

Power	CRI	Order Code	Kelvin	Lumen T _c =50°
			2700K	1990
20W	CRI>80	I02.PSM.15078 . (...) . (...) . (...) . (...)	3000K	2051
			3500K	2093
			4000K	2136
			5000K	2200
			2700K	1850
CRI>90	I02.PSM.15078 . (...) . (...) . (...) . (...)	I02.PSM.15078 . (...) . (...) . (...) . (...)	3000K	1907
			3500K	1946
			4000K	1986
			5000K	X
			2700K	X
CRI>98	I02.PSM.15078 . (...) . (...) . (...) . (...)	I02.PSM.15078 . (...) . (...) . (...) . (...)	3000K	X
			4000K	X
			Meat COB	1800K
Food COB	2400K	X		
FISH COB	6600K	X		

* Code example

I02.PSM.15078 . 20 . 827 . WF . 01

- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

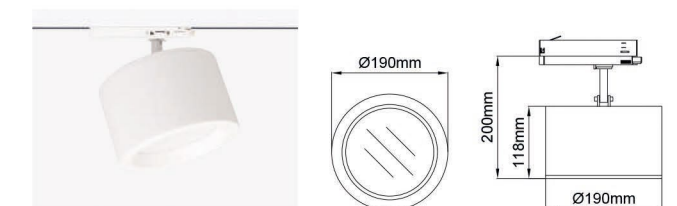
2	Watt - Driving Current	3	CRI / Kelvin	4	Reflector Angle /	5	
						Product Color /	
20	20W - 500mA	827	CRI>80 - 2700K	WF	108° - Wide Flood	<input type="checkbox"/>	01 white
	16	16W - 350mA	830			CRI>80 - 3000K	<input type="checkbox"/>
		835	CRI>80 - 3500K			<input type="checkbox"/>	03 black
		840	CRI>80 - 4000K			<input type="checkbox"/>	04 gray
		850	CRI>80 - 5000K			<input type="checkbox"/>	05 dark gray
		927	CRI>90 - 2700K			<input type="checkbox"/>	06 special color
		930	CRI>90 - 3000K				
		935	CRI>90 - 3500K				
		940	CRI>90 - 4000K				

Neptun AC Surface / I02.PSM.15078 . (.) . (.) . (.) . AC



Lower height versions available with combination of AC PCB board technology that creates advantage for areas with low ceiling height.

Neptun In-Track Surface / I02.PSM.15078 . (.) . (.) . (.) . IN



Neptun Surface can be mounted on 3-Phase Track via in-track adaptor.

Neptun Mini Surface



Neptun Mini Surface

Neptun Mini Surface / I02.PSM.15080

Power	CRI	Order Code	Kelvin	Lumen T _c =50°		
10W	CRI>80	I02.PSM.15080 . (...) . (...) . (...) . (...)	2700K	676		
			3000K	697		
			3500K	711		
			4000K	725		
			5000K	747		
	CRI>90	I02.PSM.15080 . (...) . (...) . (...) . (...)	2700K	629		
			3000K	648		
			3500K	661		
			4000K	674		
			5000K	X		
	CRI>98	I02.PSM.15080 . (...) . (...) . (...) . (...)	2700K	X		
			3000K	X		
			4000K	X		
			Meat COB	I02.PSM.15080 . (...) . (...) . (...) . (...)	1800K	X
			Food COB	I02.PSM.15080 . (...) . (...) . (...) . (...)	2400K	X
		FISH COB	I02.PSM.15080 . (...) . (...) . (...) . (...)	6600K	X	

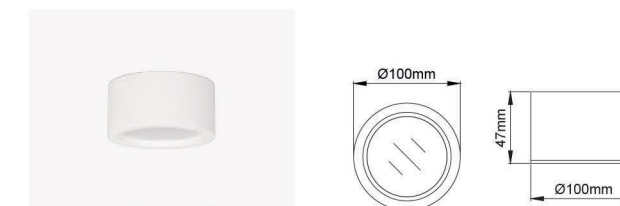
* Code example

I02.PSM.15080 . 10 . 827 . WF . 01

- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

2	Watt - Driving Current	3	CRI / Kelvin	4	Reflector Angle /	5	Product Color /	
10	10W - 250mA	827	CRI>80 - 2700K	WF	104° - Wide Flood	01	white	
		830	CRI>80 - 3000K			02	ral 9010	
		835	CRI>80 - 3500K			03	black	
		840	CRI>80 - 4000K			04	gray	
		850	CRI>80 - 5000K			05	dark gray	
	6	6W - 180mA	927			CRI>90 - 2700K	06	special color
			930			CRI>90 - 3000K		
			935			CRI>90 - 3500K		
			940			CRI>90 - 4000K		

Neptun Mini AC Surface / I02.PSM.15076 . () . () . () . () . AC



Lower height versions available with combination of AC PCB board technology that creates advantage for areas with low ceiling height.

Neptun Midi Surface



Neptun Midi Surface

Neptun Midi Surface / I02.PSM.15079

Power	CRI	Order Code	Kelvin	Lumen T _c =50°		
15W	CRI>80	I02.PSM.15079 . (.) . (.) . (.) . (.)	2700K	1202		
			3000K	1239		
			3500K	1264		
			4000K	1290		
			5000K	1329		
	CRI>90	I02.PSM.15079 . (.) . (.) . (.) . (.)	2700K	1118		
			3000K	1152		
			3500K	1176		
			4000K	1200		
			5000K	X		
	CRI>98	I02.PSM.15079 . (.) . (.) . (.) . (.)	2700K	X		
			3000K	X		
			4000K	X		
			Meat COB	I02.PSM.15079 . (.) . (.) . (.) . (.)	1800K	X
			Food COB	I02.PSM.15079 . (.) . (.) . (.) . (.)	2400K	X
		FISH COB	I02.PSM.15079 . (.) . (.) . (.) . (.)	6600K	X	

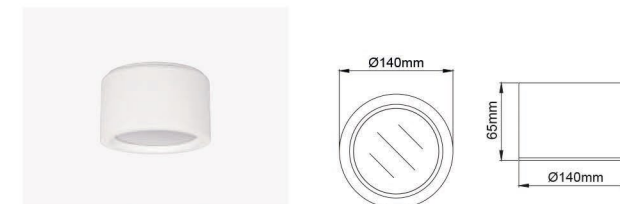
* Code example

I02.PSM.15079 . 15 . 827 . WF . 01

- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

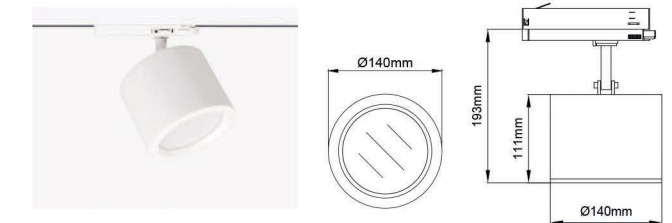
2	Watt - Driving Current	3	CRI / Kelvin	4	Reflector Angle /	5	Product Color /
15	15W - 350mA	827	CRI>80 - 2700K		WF 110° - Wide Flood		01 white
11	11W - 250mA	830	CRI>80 - 3000K				02 ral 9010
		835	CRI>80 - 3500K				03 black
		840	CRI>80 - 4000K				04 gray
		850	CRI>80 - 5000K				05 dark gray
		927	CRI>90 - 2700K				06 special color
		930	CRI>90 - 3000K				
		935	CRI>90 - 3500K				
		940	CRI>90 - 4000K				

Neptun Midi AC Surface / I02.PSM.15079 . (.) . (.) . (.) . AC



Lower height versions available with combination of AC PCB board technology that creates advantage for areas with low ceiling height.

Neptun Midi In-Track Surface / I02.PSM.15079 . (.) . (.) . (.) . IN



Neptun Midi Surface can be mounted on 3-Phase Track via in-track adaptor.

Neptun Maxi Surface



Neptun Maxi Surface

Neptun Maxi Surface / I02.PSM.15077

Power	CRI	Order Code	Kelvin	Lumen T _c =50°
24W	CRI>80	I02.PSM.15077 . (.) . (.) . (.) . (.)	2700K	1568
			3000K	1616
			3500K	1649
			4000K	1683
			5000K	1733
	CRI>90	I02.PSM.15077 . (.) . (.) . (.) . (.)	2700K	1458
			3000K	1503
			3500K	1534
			4000K	1565
			5000K	X
	CRI>98	I02.PSM.15077 . (.) . (.) . (.) . (.)	2700K	X
			3000K	X
			4000K	X
Meat COB		I02.PSM.15077 . (.) . (.) . (.) . (.)	1800K	X
Food COB		I02.PSM.15077 . (.) . (.) . (.) . (.)	2400K	X
FISH COB		I02.PSM.15077 . (.) . (.) . (.) . (.)	6600K	X

* Code example

I02.PSM.15077 . 24 . 827 . WF . 01

- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

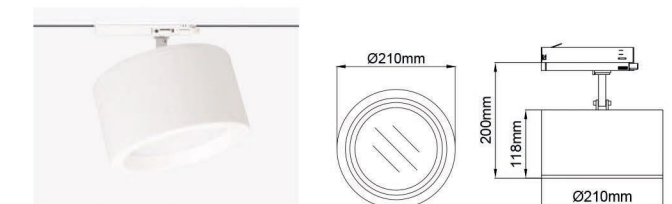
2	Watt - Driving Current	3	CRI / Kelvin	4	Reflector Angle /	5	Product Color /
24	24W - 600mA	827	CRI>80 - 2700K		WF 107° - Wide Flood		01 white
21	21W - 500mA	830	CRI>80 - 3000K				02 ral 9010
		835	CRI>80 - 3500K				03 black
		840	CRI>80 - 4000K				04 gray
		850	CRI>80 - 5000K				05 dark gray
		927	CRI>90 - 2700K				06 special color
		930	CRI>90 - 3000K				
		935	CRI>90 - 3500K				
		940	CRI>90 - 4000K				

Neptun Maxi AC Surface / I02.PSM.15077 . (.) . (.) . (.) . (.) . AC



Lower height versions available with combination of AC PCB board technology that creates advantage for areas with low ceiling height.

Neptun Maxi In-Track Surface / I02.PSM.15077 . (.) . (.) . (.) . (.) . IN



Neptun Maxi Surface can be mounted on 3-Phase Track via in-track adaptor.

Neptun Mega Surface



Neptun Mega Surface

Neptun Mega Surface / I02.PSM.15076

Power	CRI	Order Code	Kelvin	Lumen T _c =50°		
28W	CRI>80	I02.PSM.15076 . (..) . (..) . (..) . (..)	2700K	2775		
			3000K	2859		
			3500K	2917		
			4000K	2977		
			5000K	3066		
	CRI>90	I02.PSM.15076 . (..) . (..) . (..) . (..)	2700K	2581		
			3000K	2659		
			3500K	2713		
			4000K	2851		
			5000K	X		
	CRI>98	I02.PSM.15076 . (..) . (..) . (..) . (..)	2700K	X		
			3000K	X		
			4000K	X		
			Meat COB	I02.PSM.15076 . (..) . (..) . (..) . (..)	1800K	X
			Food COB	I02.PSM.15076 . (..) . (..) . (..) . (..)	2400K	X
		I02.PSM.15076 . (..) . (..) . (..) . (..)	6600K	X		

* Code example

I02.PSM.15076 . 28 . 827 . WF . 01

- 1- Product code
- 2- Power
- 3- CRI
- 4- Reflector angle
- 5- Colour

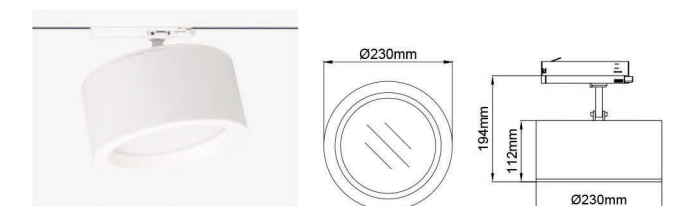
2	Watt - Driving Current	3	CRI / Kelvin	4	Reflector Angle /	5	Product Color /		
28	28W - 700mA	827	CRI>80 - 2700K	WF	108° - Wide Flood	01	white		
			830				CRI>80 - 3000K	02	ral 9010
			835				CRI>80 - 3500K	03	black
			840				CRI>80 - 4000K	04	gray
			850				CRI>80 - 5000K	05	dark gray
	25	25W - 600mA	927				CRI>90 - 2700K	06	special color
							930		CRI>90 - 3000K
							935		CRI>90 - 3500K
							940		CRI>90 - 4000K

Neptun Mega AC Surface / I02.PSM.15076 . (.) . (.) . (.) . AC



Lower height versions available with combination of AC PCB board technology that creates advantage for areas with low ceiling height.

Neptun Mega In-Track Surface / I02.PSM.15076 . (.) . (.) . (.) . IN



Neptun Mega Surface can be mounted on 3-Phase Track via in-track adaptor.

