

Bayera / 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 /	
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, Bayera uses wireless dim in-track adaptor.