





Scan to view website

Ø42

Ø54



# M-LIGHTZ

- ÷ a superb luminaire for creating captivating accent lighting
- ÷ use outdoors under soffits

38°

45

White Aluminium

- ÷ use indoors for feature lighting
- ÷ IP67

**Options** 

**Beam angle** 

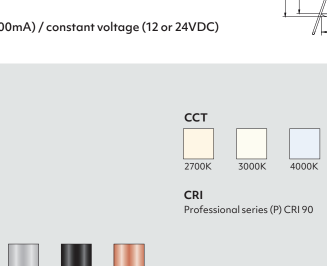
Trim colour

Natural Anodised

Aluminium

22

÷ constant current (350 & 500mA) / constant voltage (12 or 24VDC)



### 230VAC power supply included

Black

Anodised

Aluminium

SL900 M-LIGHTZ - constant current White | Natural | Black - Max 500mA dimmable. SS | Stainless Black | Copper - Max 350mA non-dimming\*. \*Optional dimming driver ordered separately

Contact Switch Lighting for Casambi Smart Control options.

#### 12 or 24VDC power supply Ordered separately

34 33

SL910 M-LIGHTZ - constant voltage requires a power supply with 12 or 24VDC output. Q4-12V-20W (IP20) 1-3 lights in parallel SLDV-12V-40W (IP67) 1-6 lights in parallel Please refer online for cable size requirements (voltage drop) Scan to view driver options



# **Product information**

Example: 3000K

Contact Switch Lighting for data of other variants

Model	System power (W)	Luminaire power (W)	Forward voltage (V <sub>f</sub> )	Delivered lumens (Im)	Insul NZ	ation cov AU	verable UK/EU
SL900 white/natural/black	6.25	5	9.5	400	IC-F	IC-4	$\checkmark$
SL900 SS/SS black/copper	4.4	3.5	9.5	290	IC-F	IC-4	$\checkmark$
SL910 white/natural/black	N/A	4.2	11-30	320	IC-F	IC-4	$\checkmark$
SL910 SS/SS black/copper	N/A	3.6	11-30	270	IC-F	IC-4	$\checkmark$

Black 316 Stainless Steel

Copper

316 Stainless Steel



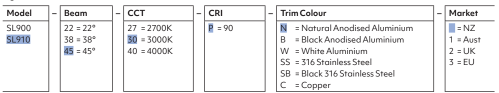


SL910 Front & rear

# how to specify M-LIGHTZ

Please confirm model option availability from our website. Note: SL910 power supply is ordered separately.

#### e.g. code = <u>SL900-45-30-P-N</u>



Please see www.switch-lighting.co.nz for specifications, lux levels, SDoCs, ies files and installation instructions.











SL900 Front



P67