Datasheet

cod. P6.XX Panel lamp - Serie LED Tool





Panel System LED lighting. Anodized aluminum illuminator with 6 power LED sources and 8°-25°-40° lens. Threaded ring for fastening. Separated external PSU.

Operating current: 350-500mA (! to use only direct current electronic drivers for power LED).

(€ (II) F IP67 (III)



Applications: particularly suitable for the lightning of CNC and EDM.

ELECTRICAL FEATURES

Voltage Power

Operating current 350mA dc Operating current 500mA dc

Classe IEC

MECHANICAL AND OPTICAL FEATURES

LED type N. LED LED lifetime

Brightness

Light colour Spotlight

Fastening Switch

Degree of protection

Colour

ORDER CODES

P6.08 Tool P led lighting with 8° lens P6.25 Tool P led lighting with 25° lens P6.40 Tool P led lighting with 40° lens

Flow light from working surface (lens 40°) - H.1000mm

Current	350mA	500mA
Ø (mm)	lux	lux
100	1070	1440
200	1000	1315
300	880	1160
400	760	990
500	610	800
600	450	600

PSU (to be ordered separately)

Item	Features		
	Vin	I out DC	W
A16 350 TC	230Vac	350mA	11W
A16 500 TC	230Vac	500mA	12W
A16 350 TC1 12-24	12-24Vdc	350mA	10W
A16 500 TC1 12-24	12-24Vdc	500mA	15W
A112 350 TC DIM	230Vac	350mA DIM	15W
A112 500 TC DIM	230Vac	500mA DIM	22W

22,8 Vdc

6W 12W Ш

Cree XR-E

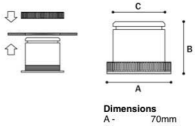
6

50 000 h

Wide beam (8°-25°-40° lens)

5300 K Ø70x48mm Threaded ring

IP67 Black



B -53mm 61mm

All the information gathered by this manual can be modified at any time without prior notice and do not imply any obligation by CCEA.