



BS UNO Modula

BS UNO MODULA RD 51W 3K

Order code **41301**

EAN 8002219894472

CE

Technical specifications

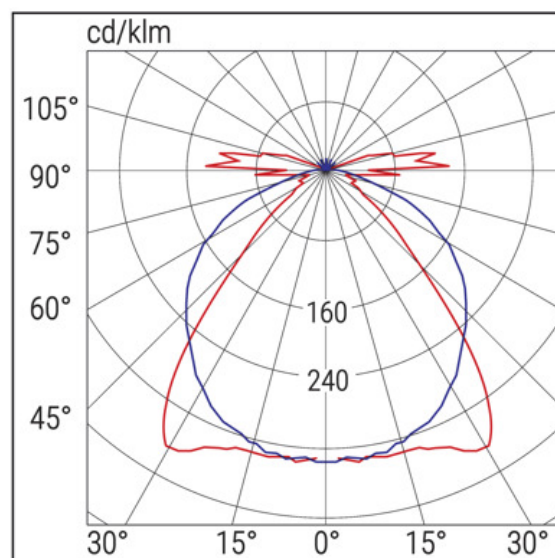
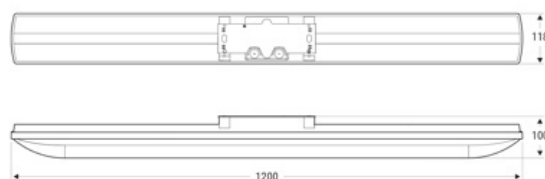
Absorbed Power	51 W, 44 W, 34 W, 29 W
Nominal voltage (AC)	230 Vac
Autonomy test time	60 min
Autonomy test frequency	182 days
Test frequency	28 days
Ambient temperature (min)	-20 °C
Ambient temperature (max)	40 °C
Insulation class	II
CCT light tone	3000 K
LED number	192
Out current (Qty max)	350
Photobiological risk	RG0
Colour consistency	SDCM3
Colour reflector	White
CRI color rendering	>80
Driver type	RD
Efficiency	149 lm/W, 158 lm/W, 168 lm/W, 169 lm/W
Energy class	D
Frequency (max)	60 Hz
Frequency (min)	50 Hz
Glow wire strength	850 °C - 30s.
HACCP	Yes
Luminaire flux	7600 lm, 6935 lm, 5700 lm, 4893 lm
Luminous flux L70B50	170000 h
Luminous flux L80B10	95000 h
Luminous flux L80B20	100000 h
Luminous flux L90B10	45000 h
Mounting	Ceiling
Number of Batteries	1
Breaker B10 (Qty max)	15
Breaker B16 (Qty max)	24
Breaker C10 (Qty max)	15
Breaker C16 (Qty max)	24
Voltage supply range (max)	264 V
Voltage supply range (min)	198 V

Installation and applications

Environment	Secondary Areas
Application	Industrial Areas, Production, Warehouses

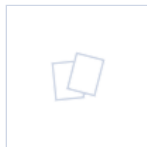
Mechanical specifications

Height	100 mm
Length	1200 mm
Width	118 mm
Weight	1.9 Kg
Body material	Polycarbonate
Colour housing	Grey RAL 7040

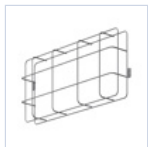


Cover material	Transparent polycarbonate
Diffuser finiture	Clear
Reflector material	White Lacquered Aluminium
Protection grade IP	IP66
Protection grade IK	IK07

Accessories

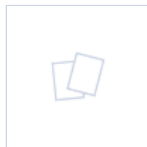


8063/1
GR STAFFA UNICA GRIGLIA
8063



8063
BS100 GRIGLIA PROTEZ
36/58W

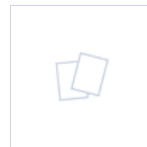
Inverter accessories



15059
MODULO LG24



15060
MODULO LG230



15075
MODULO EPS



15068
MODULO TR 6W 1/3H BS UNO