

BRUBU M LED

Recessed LED Luminaire for use in Petrol Stations



Type: Recessed LED luminaire with precise light control for use in petrol stations.

Specification: Optics: 60°, 90°, 120° and asymmetric light beam.
IP65 version is made with tempered glass diffuser.
White painted steel body with aluminium heatsink.
Luminaire is plastic-wrapped and packed individually.

Installation: Recessed luminaire is designed to be fixed to ceiling of any type.

Application: Outdoor. For use in petrol stations.



IP67 connector with housing and cable glands from both sides (optional).

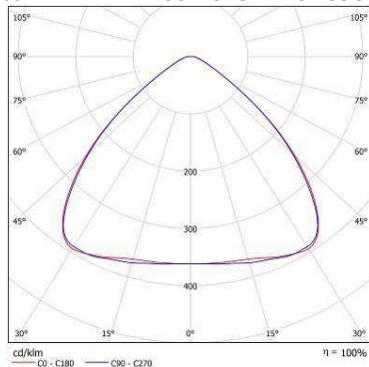
Name	Overall dimensions (LxWxH), mm	Lifetime	Luminaire output*, lm Ta=25°C	System power*, W	CRI (Ra)	CCT, K	Weight, kg
Brubu M LED1x9200 D024 T740 LS90	435x435x95	50000	9158	79	70+	4000	8,00
Brubu M LED1x12300 D025 T740 LS90	435x435x95	50000	12211	106	70+	4000	8,00
Brubu M LED1x15300 D026 T740 LS90	435x435x95	50000	15264	132	70+	4000	8,00

* Tolerance range for optical and electrical data: ±10 %

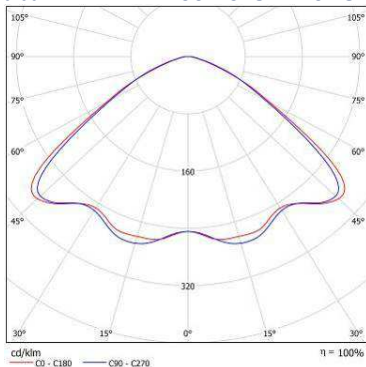
Options available on request:

DIM-	Dimmable driver	LS60-	60° beam angle
SDIM-	Switch-control/dimming	LS90-	90° beam angle
DALI-	DALI driver	LS120-	120° beam angle
T730-	Colour temperature 3000K	LSA1-	Asymmetric optics
T740-	Colour temperature 4000K		

Brubu M LED1x12400 D025 T740 LS90



Brubu M LED1x12400 D025 T740 LS120



Brubu M LED1x12400 D025 T740 LSA1

