CROWN DUO STAR



With Crown DUO STAR we enable costeffective illumination of big depth doublesided light boxes. Carbon fiber plastic housing
and patented ventilation system allowed us to
make lightweight module with impressive
ventilation. Therefore, high-power LED could
be installed. Special acrylic elliptical lens
grants wide angle uniform light distribution
pattern.

APPLICATION

- High brightness illumination of big depth double-sided light boxes
- Recommended depth 140 200 mm

FEATURES & BENEFITS

- High efficiency over 109 lm/W
- Special acrylic elliptical lens
- Carbon fiber plastic housing
- · Patented ventilation system
- · LM-80 LED certified
- IP67 protection class
- 5 year warranty







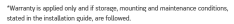




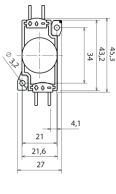


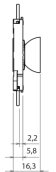
GENERAL SPECIFICATIONS

INPUT CURRENT	700 mA		
POWER	2.1 W		
CCT	6600 K		
RECOMMENDED DEPTH	From 140 to 200 mm		
CC DISTANCE	220 mm		
OPERATING TEMPERATURE	-35 °C ~ +50 °C		
STORAGE TEMPERATURE	-40 °C ~ +90 °C		
STORAGE CONDITIONS	Relative humidity <60%		
LIFETIME	L70 60,000 h		
WARRANTY	5 years*		

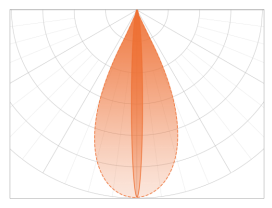








LIGHT DISTRIBUTION GRAPH



Beam angle: 36° x 16°

ORDERING INFORMATION

PRODUCT NAME	POWER, W	LUMEN OUTPUT, LM	COLOUR TEMP.	STATUS
BMP-S52.3-01EX0ELW1	2,1	230	6600 K	IN STOCK

	CHAIN	BAG		BAG BOX	
15 pcs	(net weight: 0.193 kg)	30 pcs	(net weight: 0.689 kg)	300 pcs	(net weight: 7.900 kg)

© 2018, All rights reserved BaltLED, UAB. Specifications are subject to change without notice.