GULL

HIGH-EFFICIENCY LINEAR LUMINAIRE

PRODUCT INFORMATION

Gull - an efficient solution to illuminate administrative and retail premises. Aesthetic design, different optics, and high flexibility allow creating unique and eye-catching designs while maintaining low glare and high illuminance levels. To perfectly fit the room and environment, Gull is available in custom lengths, CCT, CRI, and RAL colors. With this luminaire, we enable considerably high efficacy going up to 170 lm/W resulting in a significant reduction in energy consumption.

APPLICATION

- Hotel halls
- Conference rooms
- Offices
- Corridors
- Aisle lighting

FEATURES & BENEFITS

- Efficacy up to 170 lm/W
- Easy installation
- 2 diffusers: opal and diamond for low glare
- DALI control available

GULL LINEAR LUMINAIRE











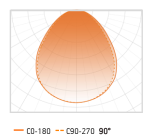


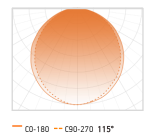


GENERAL INFORMATION

SUPPLY VOLTAGE	198 – 264 V; 50-60 Hz			
POWER FACTOR	>0.95			
EFFICACY	155 – 170 lm/W			
ССТ	4000 ± 150 K (natural white)			
CRI	>80			
IP CLASS	IP20			
RECOMMENDED HEIGHT	From 2.0 up to 5.0 meters			
OPERATING TEMP.	-10 °C ~ +40 °C			
STORAGE TEMP.	+10 °C ~ +50 °C			
LIFETIME	L80B10 >100 000 h (Ta 25°C)			
MOUNTING OPTIONS	suspended surface			
CERTIFICATION	CE and RoHS compliant			
DIMENSIONS	1200 x 57.5 x 75 mm			
WEIGHT	2.1 kg			
WARRANTY	5 years			

LIGHT DISTRIBUTION GRAPH





DIFFUSERS FOR LOW GLARE





MOUNTING ACCESSORIES







Stainless-steel hanging kit, ordered separately; SKU - BLNP-HKIT

ORDERING INFORMATION

DIFFUSER	BEAM ANGLE	POWER, W	LUMEN OUTPUT, LM	CCT, K	DALI CONTROL
diamond	90°	20W ± 5%	3300 ± 3%	4000 ± 150	-
diamond	90°	20W ± 5%	3300 ± 3%	4000 ± 150	+
diamond	90°	24W ± 5%	4080 ± 3%	4000 ± 150	-
diamond	90°	24W ± 5%	4080 ± 3%	4000 ± 150	+
diamond	90°	28W ± 5%	4710 ± 3%	4000 ± 150	-
diamond	90°	28W ± 5%	4710 ± 3%	4000 ± 150	+
opal	115°	20W ± 5%	3170 ± 3%	4000 ± 150	-
opal	115°	20W ± 5%	3170 ± 3%	4000 ± 150	+
opal	115°	26W ± 5%	4290 ± 3%	4000 ± 150	-
opal	115°	26W ± 5%	4290 ± 3%	4000 ± 150	+
opal	115°	32W ± 5%	5200 ± 3%	4000 ± 150	-
opal	115°	32W ± 5%	5200 ± 3%	4000 ± 150	+
	diamond diamond diamond diamond diamond diamond opal opal opal opal opal	diamond 90° diamond 90° diamond 90° diamond 90° diamond 90° diamond 90° opal 115° opal 115° opal 115° opal 115° opal 115°	diamond 90° 20W ± 5% diamond 90° 20W ± 5% diamond 90° 24W ± 5% diamond 90° 24W ± 5% diamond 90° 28W ± 5% diamond 90° 28W ± 5% opal 115° 20W ± 5% opal 115° 26W ± 5% opal 115° 26W ± 5% opal 115° 26W ± 5% opal 115° 32W ± 5%	diamond 90° 20W ± 5% 3300 ± 3% diamond 90° 20W ± 5% 3300 ± 3% diamond 90° 24W ± 5% 4080 ± 3% diamond 90° 24W ± 5% 4080 ± 3% diamond 90° 28W ± 5% 4710 ± 3% diamond 90° 28W ± 5% 4710 ± 3% opal 115° 20W ± 5% 3170 ± 3% opal 115° 26W ± 5% 4290 ± 3% opal 115° 26W ± 5% 4290 ± 3% opal 115° 26W ± 5% 5200 ± 3% opal 115° 32W ± 5% 5200 ± 3%	$\begin{array}{cccccccccccccccccccccccccccccccccccc$