



beLine70A 130 W 2018

light source 60 x OSRAM

total consumption 130 W ± 5 %

LED output @ + 25 °C + 50 °C

total Im (LED) 21.027 Im 20.186 Im

Im / wat (LED) 162 lm/wat 155 lm/wat

*Tj* (°C) **65** °C **85** °C

luminaire output @ 25 °C 18.571 lm - 20.186 lm

LED working @ 37% [740 mA]

input voltage 90-305 V

input frequency 50 - 60 Hz

LED driver Inventronics LED driver

LED driver efficency 93,0%

power factor @ full power 99%

colour temperature 4000 K

CRI > 70

secondary optics no optics, N, W, WW, WWW, SHELVING

radio dimming optional DALI optional

PIR sensor optional 0-10 optional

operating temperature -30 °C to +70°C

mounting height 4 m to 30 m

lamp lifespan L70@100.000 hrs

warranty on all components 50.000 hrs or 5 years

housing - heatsink extruded 99,7% aluminum

optics cover 3.2 mm extra white tempered glass

connection IP66 connector

cooling surface 0,82 m2

IP rating IP65

IK code IK08

protection class IEC class I

rough service mark YES

lamp dimensions A/B/C = 425/315/130 mm

lamp weight 8,7 kg

packaging dimensions A/B/C = 525/320/150 mm

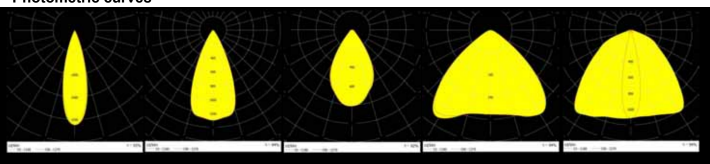
packaging weight 9,2 kg





SES Lighting radio dimming transmitter

#### Photometric curves



N NARROW(30°) W WIDE(49°) WW VERYWIDE(64°) WWW VERYVERYWIDE(104°) WH SHELVING (23°/111°)





### beLine70A 130 W

Lamp version	optics	Im output	efficiency
130W beLine 70A [FR] - 600GWN470-00FREE00-400A1	NO OPTICS	20.186 lm	155 lm/wat
130W beLine 70A [N] - 60OGWN470-30C13233-400A1	N (NARROW)	18.773 lm	144 lm/wat
130W beLine 70A [W] - 60OGWN470-49C14605-400A1	<b>W</b> (WIDE)	18.974 lm	146 lm/wat
130W beLine 70A [WW] - 60OGWN470-64C14606-400A1	<b>WW</b> (VERYWIDE)	18.571 lm	143 lm/wat
130W beLine 70A [WWW] - 60OGWN470-104C14724-400A1	WWW (VERYVERYWIDE)	18.974 lm	146 lm/wat
130W beLine 70A [WH] - 60OGWN470-WHC13749-400A1	WH (SHELVINGS)	18.974 lm	146 lm/wat

# Other lamp performance options

Radio dimming is optional. Lamps with radio beBox dimming have -D at the end.

example: 130W beLine 70A-D [N] - 60OGWN470-30C13233-400A1 (Inventronics EUD series LED driver)

Lamps can have PIR sensor and dimmng at the same time. Lamps have -PD at the end.

example: 130W beLine 70A-PD [N] - 600GWN470-30C13233-400A1 (Inventronics EUD series LED driver)

Lamps can have a DALI LED driver inside. Lamps have -DALI at the end.

example: 130W beLine 70A-DALI [N] - 600GWN470-30C13233-400A1 (Inventronics or Tridonic)

Lamps can have a 0-10 dimmable LED driver inside. Lamps have -(0-10) at the end.

example: 130W beLine 70A-(0-10) [N] - 600GWN470-30C13233-400A1 (Inventronics EUD series LED driver)

INVENTRONICS programmable LED drivers (EUD series) are used for dimmable options. LED drivers come with 5 year warranty.

#### **Mounting kit options**







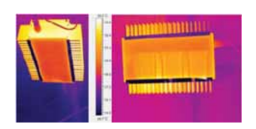




Reflector MC Wall MC Low ceiling MC Steel chain Wire hanging kit

#### Heat sink design

Unique linear design with vertical ribs allows the LEDs to have an optimal heat dissipation without a worry of them overheating. Side vertical ribs allow the dust to fall off the lamp and prevent accumulation of dust on the vital parts of the lamp.



## **Certificates and protection**









