



beLine70A 85 W 2018

light source 32 x OSRAM

total consumption 85 W ± 5 %

LED output @ + 25 °C + 50 °C + 70 °C

total Im (LED) 13.246 lm 12.717 lm 12.452 lm

Im / wat (LED) 156 lm/wat 150 lm/wat 146 lm/wat

Tj (°C) 65 °C 85 °C 100 °C

luminaire output @ 25 °C 11.699 lm - 12.717 lm

LED working @ 45% [900 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 20 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 0,62 m2

IP rating IP65

IK code IK08

protection class IEC class I

rough service mark YES

lamp dimensions A/B/C = 325/315/130 mm

lamp weight 7,2 kg

packaging dimensions A/B/C = 425/320/150 mm

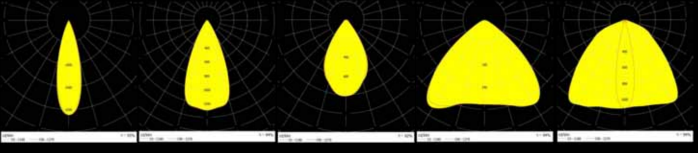
packaging weight 7,7 kg





SES Lighting radio dimming transmitter

Photometric curves



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





beLine70A 85 W

Lamp version	optics	Im output	efficiency
85W beLine 70A [FR] - 32OGWN470-00FREE00-300A1	NO OPTICS	12.717 lm	150 lm/wat
85W beLine 70A [N] - 32OGWN470-30C13233-300A1	N (NARROW)	11.826 lm	139 lm/wat
85W beLine 70A [W] - 32OGWN470-49C14605-300A1	W (WIDE)	11.954 lm	141 lm/wat
85W beLine 70A [WW] - 32OGWN470-64C14606-300A1	WW (VERYWIDE)	11.699 lm	138 lm/wat
85W beLine 70A [WWW] - 32OGWN470-104C14724-300A1	WWW (VERYVERYWIDE)	11.954 lm	141 lm/wat
85W beLine 70A [WH] - 32OGWN470-WHC13749-300A1	WH (SHELVINGS)	11.954 lm	141 lm/wat

Other lamp performance options

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

example: 85W beLine 70A-D [N] - 32OGWN470-30C13233-300A1 (Inventronics EUD series LED driver)

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

example: 85W beLine 70A-PD [N] - 32OGWN470-30C13233-300A1 (Inventronics EUD series LED driver)

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

example: 85W beLine 70A-DALI [N] - 32OGWN470-30C13233-300A1 (Inventronics or Tridonic)

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

example: 85W beLine 70A-(0-10) [N] - 32OGWN470-30C13233-300A1 (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

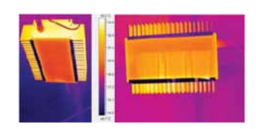
Low ceiling MC

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









