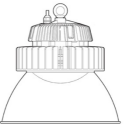
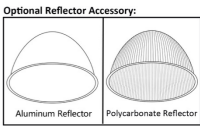




**High Bay NG Compact** 





# **IMPORTANT INFORMATION:**

- 1. Please read this instruction carefully before installation and keep it for future reference.
- 2. Please conform to the instruction of equipment and installed by professional.
- 3. Make sure correct voltage applied before use and keep away from heat and vibration source.
- 4. The light source of this luminaire is not replaceable. When the light source reaches its end of life the whole luminaire shall be replaced.
- 5. For indoor and outdoor use.

#### **MAIN PARAMETER:**

Product:	706017	710017	715017	720017
Rated Voltage	AC 90-305V 50/60Hz	AC 90-305V 50/60Hz	AC 90-305V 50/60Hz	AC 90-305V 50/60Hz
LED Rated Power	60W	100W	150W	200W
System Power	60W	100W	150W	200W
LED	Philips Luxeon SMD LED	Philips Luxeon SMD LED	Philips Luxeon SMD LED	Philips Luxeon SMD LED
LED Driver	Constant Current 2000mA	Constant Current 2000mA	Constant Current 2000mA	Constant Current 2000mA
Color Temperature	4000K	4000K	4000K	4000K
Protection	Class I	Class I	Class I	Class I
Beam Angle	120°	120°	120°	120°
IP Rated	IP65	IP65	IP65	IP65
Operation Temperature	-40°C~50°C	-40°C~50°C	-40°C~50°C	-40°C~50°C
Weight:	1,80 kgs	2,78 kgs	3,98 kgs	5,04 kgs
Product Size:	Ø200mmxH144mm	Ø200mmxH210mm	Ø260mmxH208mm	Ø260mmxH235mm

## Suitable Reflector (not included-purchase separately)

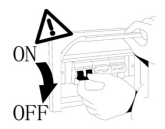
- 711601 High Bay 60° Aluminum Reflector (Silver)
- 711901 High Bay 90° Aluminum Reflector (Silver)
- 711701 High Bay 70° Polycarbonate Reflector for article 706017
- 711702 High Bay 70° Polycarbonate Reflector for article 710017/715017/720017

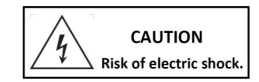
#### **Extension Cable (not included-purchase separately)**

- 715118 1,5m extension cable AC
- 715119 1,5m extension cable 1-10V

# **INSTALLATION INSTRUCTIONS:**

- 1. Always switch off the power supply before installation.
- 2. Make sure all parts are ready when open the box and prepare the installation tools the lighting needs.
- 3. Should be installed by qualified electricians.
- 4. If there is any damage on the housing or glass cover, should view it as disqualified product that cannot be used.
- 5. If the external flexible cable or cord of this luminaire is damaged, it shall be exclusively replaced by the manufacturer or his service agent or a similar qualified person in order to avoid a hazard.

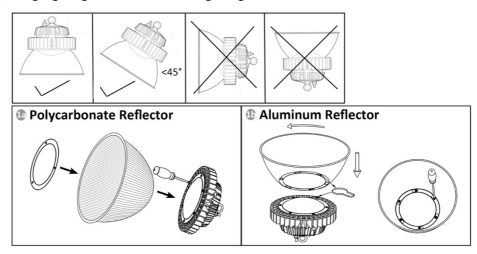




## **INSTALLATION STEPS:**

1. Select the required position for the luminaire. Ensure the fixings are suitable to withstand the weight of this product.

WARNING: a) The luminaire is heavy and must have suitable fixings. b) Hanging Angle within 45° and lighting source downward.

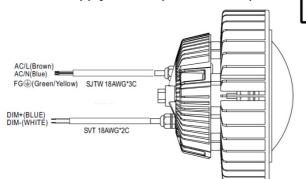


2. Provide a power supply to the luminaire using a suitable cable. Connect the mains supply to the luminaire. AC/L (Brown)

Mains supply LIVE (Brown) - L

Mains supply NEUTRAL (Blue) - N

Mains supply EARTH (Yellow/Green) - E



FG (Green/Yellow) IP65 Junction box not included. Installation may require advice from a qualified person.

AC/N (Blue)

IMPORTANT: These luminaries are Class I and must be earthed.

3. Switch on the power supply.

