

### Model: XLHB200HE



#### General Data

Dimension	1192x105.4x79mm
Power	200W
Lumens	32000LM
Lamp Type	Philips SMD
Input Voltage	AC100~277V, 50/60Hz
CCT	3000K / 4000K / 5700K
CRI	≥80 Ra
Beam Angle	30x90°/60x110°/90x110°/ Asymetric P25°/P18°
Dimming Option	ON/Off / 1-10V / DALI
Installaion	Surface / Suspended
Lamp life	50000 hrs
Operating Temp	-25 to +45°

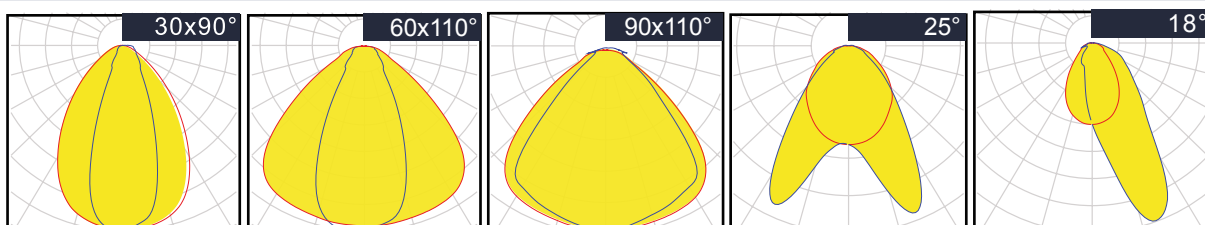
#### Construction Data

IP rating	IP66 waterproof
Housing	AL6063 Aluminium
Protection finishing	Powder-coated
Diffuser	PCB diffuser
Loading capacity	/
Cable Gland	IP66
Gasket	Silicone rubber gasket

#### Electrical Data

Input voltage	AC100~277V, 50/60Hz
Cable	Linkable in series

#### Photometric Data



#### APPLICATIONS

Suitable for Warehouses, Workshops, Gymnasiums, Gas Stations, Toll Stations. Supermarkets, Exhibition halls and many other Industrial and commercial lighting purposes

#### PRODUCT DESCRIPTION

Special lens and PCB design to achieve the unique linear luminous effect This not only increases the aesthetics of lighting, enhances the effect of light distribution, but also reduces glare

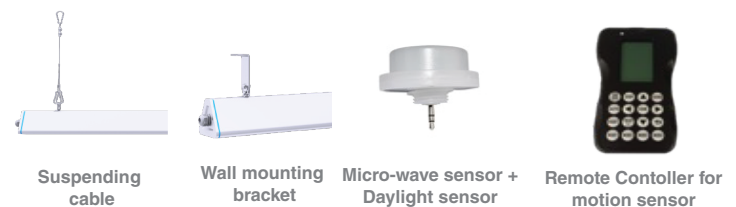
#### FIXTURE CONSTRUCTION

Pure Aluminum A6063 Housing With PCB diffuser Philips LED ship, Waterproof IP66, Impact Test: IK08 and AC100~277V, 50/60Hz

#### Dimension



#### Accessories



#### 150W Lamp options

Part Number	CCT	Beam angle
XLHB200HEC3B30X90	3000 K	30x90°
XLHB200HEC4B30X90	4000 K	30x90°
XLHB200HEC57B30X90	5700 K	30x90°
XLHB200HEC3B60X110	3000 K	60x110°
XLHB200HEC4B60X110	4000 K	60x110°
XLHB200HEC57B60X110	5700 K	60x110°
XLHB200HEC3B90X110	3000 K	90x110°
XLHB200HEC4B90X110	4000 K	90x110°
XLHB200HEC57B90X110	5700 K	90x110°
XLHB200HEC3BP25	3000 K	P25°
XLHB200HEC4BP25	4000 K	P25°
XLHB200HEC57BP25	5700 K	P25°
XLHB200HEC3BP18	3000 K	P18°
XLHB200HEC4BP18	4000 K	P18°
XLHB200HEC57P18	5700 K	P18°