

HYPERLUX WIDEBASE SURFACE LIGHTING **HG-220WB-14**

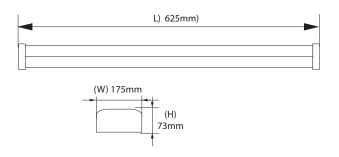




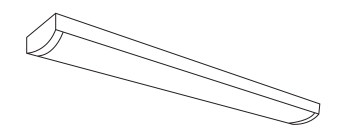




DIMENSIONS



LINE DRAWING



INTENDED USE

Hyperlux Widebase Surface Lighting is high lighting effect, giving out even and soft light. with lifetime of up to 50,000 hours. Ideal for moisture,

wet and dusty environment, high pressure resistance, suitable for parking place, tunnel, corridor, gallery, .railway / bus /MTR Station etc

CONSTRUCTION AND OPTICS

IP44 grade. Designed with cold rolled steel housing, alluminium heatsink. PC lens, with replaceable LED strip Color temperature available in 3000K, 4000K, 5000K and 6500K for option. CRI >80. Input Voltage 210-280V / 50-60Hz.

DIMENSION OF FITTING

Product Code	Model Code	Watt W	Lumens	Color Temperature	CRI	Weight (kg)
HG-220WB-14	HG-220WB-14	14W	1750lm	3000K,4000K,5000K,6500K	80	1.40





HYPERLUX WIDEBASE SURFACE LIGHTING -HG-220WB

Hyperlux Widebase surface lighting HG-220WB is dust-proof and waterproof. High lighting effect, giving out even and soft light. with lifetime of up to 50,000 hours. Good resistance, suitable for walk way, corridor, gallery, railway / bus / MTR Station etc.









Product data

General Information

Product family code

HG-220WB-14

Housing Material Cold rolled steel housing,

Aluminum heatsink

White **Housing Color**

LED Light Source Epistar

Color Temperature 3000K/ 4000K/

5000K/6500K

>80 CRI

50,000hrs LED Life Span **Ingress Protection** IP44 IK07 Operating Temperature -30C to +35C

Classification Class 1

Nominal Voltage 210VAC-280VAC 50/60 Hz

Initial Input Power 14W **Total Luminous Flux** 1,750lm

Dimension

Dimension 625mm X 175mm X 73mm,

Weight 1.40kg+-



