

Industrial light 100W IP65

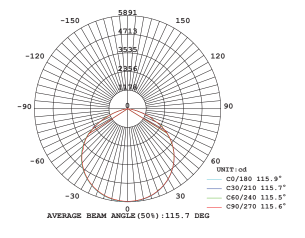
Art Number WI 441000

100W 220-240VAC





Photometric Data



Features

LED high bay with super high light efficiency up to 170lm/w

Body and heat sink made with aluminum die cast for the high heat dissipation Special surface treatment adopts powder spary process which has strong texture and corrosion resistance.

Variety od options of working voltage nis available to fulfill the requirements all over the world.

Ripple like lens cover diffuses the dazzling light generated by induvidual leds and shed a gentle beam creating a harmonious.

Glare control UGR <25

Product Specification

LED Chip SAMSUNG/ SEQUI. Semi conductor

100W Power

Input 220-240 VAC Output 13000lm

CCT 3000K(30)/4000K(40)/6000K(60)/6500K(65)

Driver Lifud/ Meanwell

Technical Data

IP Rating IP65 IK Rate IK10

Housing Die cast aluminum

Finishing Powder coated black PAB (04)

Lens Polycarbonate

Power Cable $HO5RN-F 3x0.75 \text{ mm}^2/L=0.5 \text{m} \text{ (high voltage)}$

Mounting Aluminum

Photometric Data

80

Luminous Eficacy 130lm/W

60°(60)/90°(90)/110°(110) Beam Angle

Operating Temp. -30°C~+50°

Order Code Example

Artnumber WL441000

Finish PAB(04) Beam Angle 60°(60)

Color Temp 3000K(30)

WL441000.04.60.30