

LED HIGHBAY JOHN 2 50W

APPLICATION / DESCRIPTION

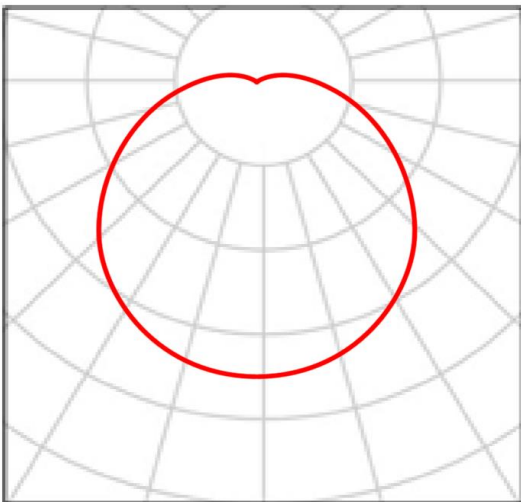
NEW DESIGN OR REPLACE OLD LAMP TO SAVING ENERGY AND LONG DURATION TIME

Specification

MODEL	XZ-HB
BODY MATERIAL	ALUMINUM DIE CAST
INPUT VOLTAGE	85-265 VAC 50Hz
LED CHIP	SMD
POWER	50W
LUMINOUS FLUX	>5000 - 6000 LUMEN
EFFICACY	>100-120 Lm/W
COLOR RENDERING INDEX	70 Ra
LED COLOR TEMPERATURE	3000K-6500K
THDi	15%
POWER FACTOR	>0.9
WORKING TEMPERATURE	-20 to 45°C
LIGHTING SOURCE LIFE	50000 Hrs.
SURGE PROTECTION	6KV
IP PROTECTION RATING	IP65
DRIVER	PHILIPS/MEANWELL
WEIGHT	2.8 Kg



Lighting distribution curve



Dimension of Product



BEAM ANGLE
120°

LED MODULE
IP65

SMD

SPD
6KV

LENS

DOWNLOAD
IES

LED Light source



Driver



APPLICATION / DESCRIPTION

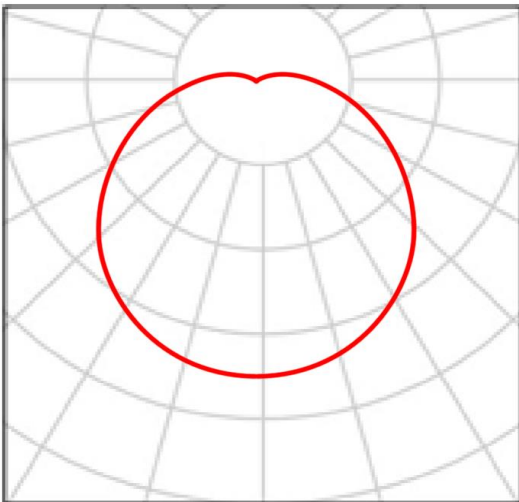
NEW DESIGN OR REPLACE OLD LAMP TO SAVING ENERGY AND LONG DURATION TIME

Specification

MODEL	XZ-HB
BODY MATERIAL	ALUMINUM DIE CAST
INPUT VOLTAGE	85-265 VAC 50Hz
LED CHIP	SMD
POWER	100W
LUMINOUS FLUX	>10000 - 12000 LUMEN
EFFICACY	>100-120 Lm/W
COLOR RENDERING INDEX	70 Ra
LED COLOR TEMPERATURE	3000K-6500K
THDi	15%
POWER FACTOR	>0.9
WORKING TEMPERATURE	-20 to 45°C
LIGHTING SOURCE LIFE	50000 Hrs.
SURGE PROTECTION	6KV
IP PROTECTION RATING	IP65
DRIVER	PHILIPS/MEANWELL
WEIGHT	2.8 KG



Lighting distribution curve



Dimension of Product



BEAM ANGLE
120°

LED MODULE
IP65

SMD

SPD
6KV

LENS

DOWNLOAD
IES

LED Light source



Driver



APPLICATION / DESCRIPTION

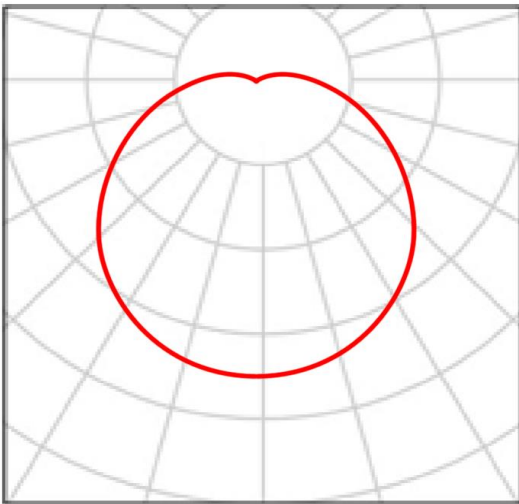
NEW DESIGN OR REPLACE OLD LAMP TO SAVING ENERGY AND LONG DURATION TIME

Specification

MODEL	XZ-HB
BODY MATERIAL	ALUMINUM DIE CAST
INPUT VOLTAGE	85-265 VAC 50Hz
LED CHIP	SMD
POWER	150W
LUMINOUS FLUX	>15000 LUMEN
EFFICACY	>100 Lm/W
COLOR RENDERING INDEX	70 Ra
LED COLOR TEMPERATURE	3000K-6500K
THDi	15%
POWER FACTOR	>0.9
WORKING TEMPERATURE	-20 to 45°C
LIGHTING SOURCE LIFE	50000 Hrs.
SURGE PROTECTION	6KV
IP PROTECTION RATING	IP65
DRIVER	PHILIPS/MEANWELL
WEIGHT	4.5 KG



Lighting distribution curve



Dimension of Product



BEAM ANGLE
120°

LED MODULE
IP65

SMD

SFP
10KV

LENS

DOWNLOAD
IES

LED Light source



Driver

