Industrial lighting systems



Unix

 50W
 >6000 Lm

 80W
 >9600 Lm

 100W
 >12000 Lm

 120W
 >14400 Lm



150W >18000 Lm 180W >21600 Lm 200W >24000 Lm 230W >27600 Lm





Scope of application

Industrial / Halls / Warehouse lighting

Description

LED Unix High Bay lighting device provides an effective alternative to conventional industrial lighting.

Unix High Bay provides high quality, adjustable and very efficient lighting, under reduced energy consumption by up to 80% as compared to conventional light sources. Its simple shape offers a sleek quality alternative.

Advantages

Ecological, with no mercury and lead content.

With no electromagnetic interferences generation.

Large scattering angle and uniform distribution of light.

Instant power on.

Fitting

Fitting fully made of die cast and finished pure aluminium.

Optics

Polycarbonate or glass diffuser with clear lenses.

General Information

Mounting type: Suspended / Surface-mounted LED type: SMD Voltage: 200-240 VAC / 50-60 Hz Operating temperature: -25 / +60°C UGR: <19 CRI: >80 PF: >0.95 Angle: 100



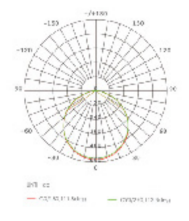
Technical data

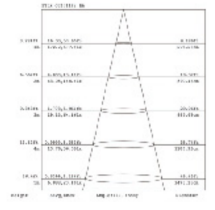
Code	Power ^[W]		Efficiency ^[Lm / W]		Dimensions ^[mm]	Weight ^[kg]
UX50WW/NW/W-S/BK	50	>6000		4000/5700/6500	□360x128	4.8
UX80WW/NW/W-S/BK	80	>9600		4000/5700/6500	□360x128	4.8
UX100WW/NW/W-S/BK	100	>12000		4000/5700/6500	□360x128	4.8
UX120WW/NW/W-S/BK	120	>14400		4000/5700/6500	□360x128	4.8
UX150WW/NW/W-S/BK	150	>18000		4000/5700/6500	□360x128	4.8
UX180WW/NW/W-S/BK	180	>21600		4000/5700/6500	□420x128	4.9
UX200WW/NW/W-S/BK	200	>24000		4000/5700/6500	□420x128	4.9
UX230WW/NW/W-S/BK	230	>27600		4000/5700/6500	□420x128	4.9

Accessories

Product code	Suspension system	Application system	Embedding clips	Emergency kit	0-10V Dim. driver	DALI Driver	Sensor
UX50/ UX80	Yes	Yes	-	External	0-10	-	External
UX100 / UX120 / UX 150 / UX 180 / UX 200 / UX 230	Yes	Yes	-	External	-	Yes	External

Photometric diagrams





 Aten
 100W >12000 Lm

 150W >18000 Lm
 200W >24000 Lm

 220W >26400 Lm
 220W >26400 Lm

Apolo



1

		l
500W	>1980 Lm	
1000W	120000 Lm	





20W 1850 Lm / 1930 Lm / 2020 Lm
40W 3700 Lm / 3850 Lm / 4040 Lm
50W 4625 Lm / 4825 Lm / 5050 Lm

Ter



60W	>6600 Lm
120W	>13200 Lm
200W	>22000 Lm
220W	>26400 Lm
400W	>44000 Lm

