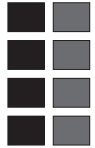


## Unix

50 W >6000 Lm  
80 W >9600 Lm  
100 W >12000 Lm  
120 W >14400 Lm



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



### Applications

Industrial / Halls / Warehouses lighting

### Description

Unix High Bay LED lighting device offers an efficient alternative to the traditional industrial luminaire.

Unix High Bay offers a high-quality, controllable and very efficient luminaire with up to 80% reduction in consumption compared to traditional devices. Its simple shape offers a quality aesthetic alternative.

### Advantages

Environmentally friendly, with no mercury or lead content.

No electromagnetic interference.

Wide angle for light dispersion and uniform distribution.

Instantaneous switching.

### Body

Full aluminium body, pressure cast and

### Look

Clear-looking polycarbonate or glass lenses.

### General information

Assembly type: Suspended / applied.

Led TYPE: SMD

Voltage: 200-240 VAC/50-60 Hz

Operating temperature: -25/+60 C

UGR: <19

CRI: >80

PF: >0.95



IP65 IK08

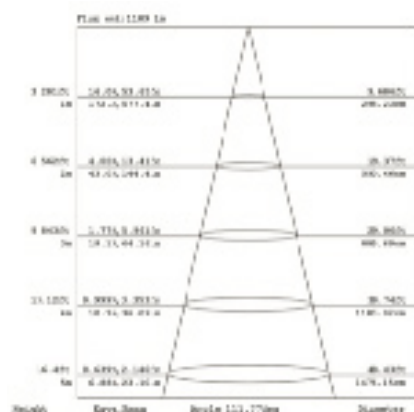
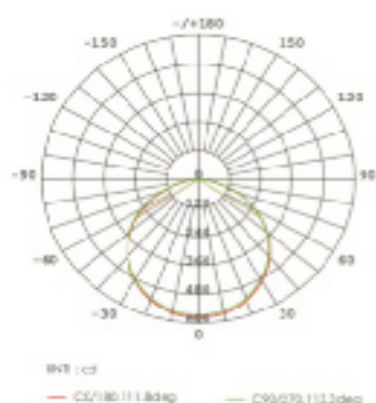
## Technical details

Code	Power[W]	Luminosity[Lm]	Efficiency[Lm/W]	Colour temperature[K]	Dimensions[mm]	Weight[kg]
UX50WW/NW/W-S/BK	50	>6000	>120	4000/5700/6500	φ360x128	4.8
UX80WW/NW/W-S/BK	80	>9600	>120	4000/5700/6500	φ360x128	4.8
UX100WW/NW/W-S/BK	100	>12000	>120	4000/5700/6500	φ360x128	4.8
UX120WW/NW/W-S/BK	120	>14400	>120	4000/5700/6500	φ360x128	4.8
UX150WW/NW/W-S/BK	150	>18000	>120	4000/5700/6500	φ360x128	4.8
UX180WW/NW/W-S/BK	180	>21600	>120	4000/5700/6500	φ420x128	4.9
UX200WW/NW/W-S/BK	200	>24000	>120	4000/5700/6500	φ420x128	4.9
UX230WW/NW/W-S/BK	230	>27600	>120	4000/5700/6500	φ420x128x	4.9

## Accessories

Product code	Suspension system	Application system	Mounting springs	Emergency kit	Driver dim. 0-10V	DALI driver	Sensor
UX50 / UX80	Yes	Yes	-	External	0-10	-	External
UX100 / UX120 / UX150 / UX180 / UX200 / UX230	Yes	Yes	-	External	-	Yes	External

## Photometric drawings



## Packaging info

Power[W]	Packing	Dimensions[mm]	Net	Outer Carton Size[mm]	Outer Box G.W.
50 W	1 piece per carton, without inner box	360 x 128	4.6	405 x 405 x 180	5.54
80 W	1 piece per carton, without inner box	360 x 128	4.6	405 x 405 x 180	5.54
100 W	1 piece per carton, without inner box	360 x 128	4.65	405 x 405 x 180	5.62
120 W	1 piece per carton, without inner box	360 x 128	4.65	405 x 405 x 180	5.62
150 W	1 piece per carton, without inner box	360 x 128	4.9	465 x 465 x 200	5.73
180 W	1 piece per carton, without inner box	420 x 128	4.9	465 x 465 x 200	5.73
200 W	1 piece per carton, without inner box	420 x 128	7.23	465 x 465 x 200	8.14
230 W	1 piece per carton, without inner box	420 x 128	7.23	465 x 465 x 200	8.14