

**X-LINE UP<sup>2</sup> - Clear glass - 12W to 36W - up to 3726 lm - 350 mm to 950 mm**  
**822-2565-HT X-LINE UP<sup>2</sup> 12 230V royal blue 50x10° L350mm 6W IP67**



Light fixture



Blockout



# X-LINE UP<sup>2</sup> - Clear glass - 12W to 36W - up to 3726 lm - 350 mm to 950 mm

## 822-2565-HT X-LINE UP<sup>2</sup> 12 230V royal blue 50x10° L350mm 6W IP67

### APPLICATION

Inground luminaire (not suitable for walls and roads), adjustable LED for outdoor lighting or architectural lighting. This product requires good drainage.  
Accentuation, wallwasher and marker light.



### LIGHTING FEATURES

CRI70. High-power LED luminaire. Monochrome version, RGB MIX or WHITE MIX.



### ELECTRICAL FEATURES

230V mains connection. Integrated driver. Built-in 10 kV/5 kA surge protection. Control to be specified when ordering. Default cable length 1.5m. DMX version contains the plug and socket CONNECT SYSTEM for easy installation.

### CABLES USED

Version fixe : câble HO7RN-F 3G1,5mm<sup>2</sup> : phase (marron), neutre (bleu) et terre (vert/jaune).

Longueur : 150cm.

Version pilotable en DMX : câble CONNECT SYSTEM. Longueur : 50cm.

Version pilotable en DALI : câble HO7RN-F 3G1,5mm<sup>2</sup> : phase (marron), neutre (bleu) et terre (vert/jaune) + câble 2x0,5mm<sup>2</sup> : noir- et rouge+. Longueur : 150cm.

### MECHANICAL FEATURES

IP67, IK10. 304 stainless steel frame. Body in painted aluminium. Glass (thickness 19 mm) clear. Adjustable clear glass version can be tilted +/- 15°. Supplied with blockout (thickness 5 mm) in Surtec 650 treated and painted aluminium. Weights: 350mm : 5,8 kg. 650mm : 10,3 kg. 950mm : 15 kg.

### WARRANTY

5-year warranty: on LED module and driver (see the FLUX conditions).

**Lifetime: 60 000 hours L80 B10**

### LUMEN DATA

Lumen nominal total royal blue (mW)	3194,4
mW/W LED royal blue	543,3
mW/W product royal blue	324,4
Qty LED	12
Ta max.	50°C
Tj (at 25°C)	85°C

### INRUSH CURRENT

Inrush Current (A)	1,7
Inrush Current Time (µs)	80

### POWER

Product Led Power (W)	5,9
Product Power (W)	9,8

