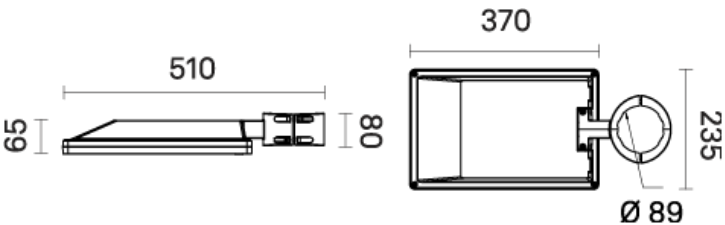


Pixis Lateral | Luminaire | Pixis Lateral Projector



Ordering Information / Guide

Example: LUPIX11-N-D61-830-L040-ST-V1-F06-M2-CN0

Optique	Ra+K	Luminous flux	Screen finish	Power supply	Driver Function	ISO Class	Finish
D61 Spot	827 Ra80 2700 K	L040 4000 lm	ST Transparent	V1 220V-240V	F06 DALI+CLO	M2 Class II	CN0 Grey [Neri] Textured
D63 Medium wide flood	830 Ra80 3000 K	L060 6000 lm			F44 D4i+CASAMBI		
D64 Wide flood	840 Ra80 4000 K	L070 7000 lm			F50 NVLK + CLO		
D62 Flood	8T2 Ra80 TW 2200-4000 K						

Generated code: LUPIX11 - N - \_ \_ \_ \_ \_

## Pixis Lateral | Luminaire | Pixis Lateral Projector

### SOURCE

High-power LED matrix.

**Standard Deviation Colour Matching**  $\leq 3$

### LIGHTING CHARACTERISTICS

Modular 2x2 refractive lenses in PMMA.

### ELECTRICAL CHARACTERISTICS

ENEC safety mark.

### MECHANICAL CHARACTERISTICS

Structure with a base and body made of die-cast aluminium (UNI EN 1706) and a lower frame openable for access to the auxiliary compartment. Protective screen in extra-clear tempered glass with IK10 impact resistance (EN 62262) and diffusing plastic adhesive film (code 9565.620.267). Integrated heat sink in die-cast aluminum, internal black reflector in PC, silicone gasket between lower frame and upper cover, and compartment prepared for additional surge protectors or remote control systems. Stainless steel screws.

### INSTALLATION

Suitable for side mounting on Ø 89 mm tubes.

### WARNINGS

Luminaire designed for disposal/recycling at end-of-life.  
Replaceable (LED only) light source by a professional.  
Replaceable control gear by a professional.  
Protection of surfaces: please refer to the specification on painting procedures of the materials.