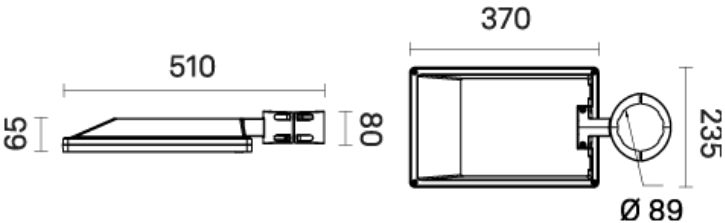


Pixis Lateral | Luminaire | Pixis Lateral Projector



Ordering Information / Guide

Example: LUPIX11-U-D61-827-L040-ST-V0-F35-MU-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	V0 120V-277V	F35 0-10V+CLO	MU UL	CN0 Grey [Neri] Textured
D63 Medium wide flood	830 Ra80 3000 K	L050 5000 lm			F51 DT8 + CLO		
D64 Wide flood	840 Ra80 4000 K	L070 7000 lm					
D62 Flood	8T2 Ra80 TW 2200-4000 K						

Generated code: LUPIX11 - U - _ _ _ - _ _ _ _ - _ _ _ _ _ - _ _ _ _

Pixis Lateral | Luminaire | Pixis Lateral Projector

SOURCE

High-power LED matrix.

Standard Deviation Colour Matching ≤ 3

LIGHTING CHARACTERISTICS

Modular 2x2 refractive lenses in PMMA.

MECHANICAL CHARACTERISTICS

Structure with a base and body made of die-cast aluminum (UNI EN 1706) and a lower frame openable for access to the auxiliary compartment. Protective shield 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 seal between lower frame and upper cover, and compartment prepared for additional surge protectors or remote monitoring systems. Stainless steel screws.

INSTALLATION

Suitable for side mounting on Ø 3-1/2" 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.