



XENA 55-9424-Z5-T2



Download photometric file .ldt /.ies

DESCRIPTION

May be flush mounted into the floor. Body produced in techno-polymer, lamp head in high grade aluminium and diffuser in frosted polycarbonate. Available in 12 different versions depending on the number of panes (one, two or four), on the finish (light or dark grey) and the light source (E-27 or LED). This version includes a 4,100K signal LED with a total output of 128 lm and includes a 230V driver. The E-27 version is compatible with LED and compact fluorescent lights (not supplied). IP67 and IK10. Its wire outlets on both sides makes it suitable for an array installation. Includes flush mounting box. Option of separate purchase of a coloured reflector accessory.

TECHNICAL CHARACTERISTICS

Type:	Downlight
IP Protection degrees:	IP67
IK Protection degrees:	IK10
Bulb:	12 x LED. Neutral white - 4000K
Power (W):	1W
Luminous efficacy (Lm/W):	128
Voltage / Frequency:	230V/50-60Hz
Warranty (Years):	2
Option to extend the guarantee:	Yes, 5 years
Units per box:	4
Net Weight (Kg):	0.775
EAN:	8435111076101













MATERIALS / FINISHES

Structure material: High purity aluminium

Technopolymer

Structure finish: Urban grey Diffuser material: Polycarbonate

Diffuser finish: Matt

GEAR

Gear included: Yes, electronic



71-9476-25-25



Structure material: Polycarbonate Structure finish:

Red

71-9476-08-08



Structure material: Polycarbonate

Structure finish: Green

71-9476-11-11



Polycarbonate Structure material:

Structure finish:

Blue

71-9476-24-24



Structure material: Polycarbonate

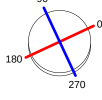


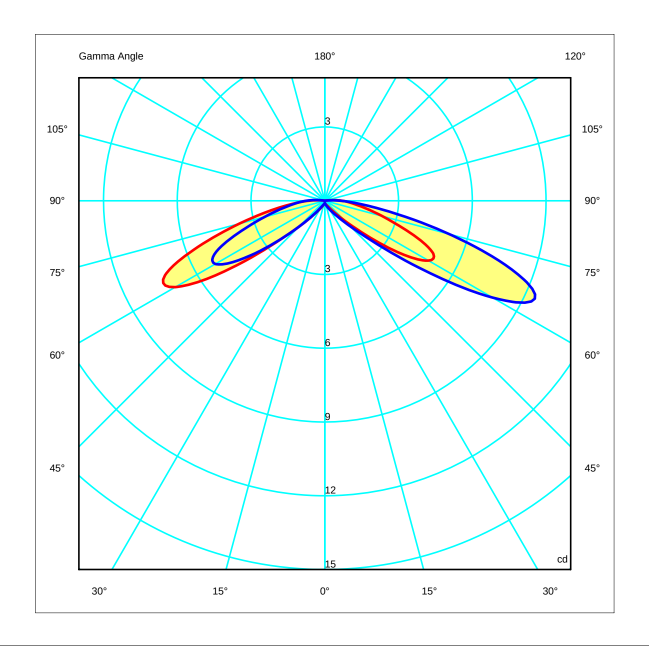
Luminaire Code 55-9424-7 Name Uplight XI Line - LEDS C	ENA 1.2 W Led 4 cares	Measurement Code 55-9424-Z5- Name Uplight XEN, Date 23-12-2010	·=	Lamp Code Number Position	LAMP 55-9424-Z5-T2 1 Universal	
Efficiency	99.96%	Coordinate system	C-G	Total Flux	13.11 lm	
Maximum value	9.43 cd	Position	C=90.00 G=65.00	Asymmetric	Asymmetrical	

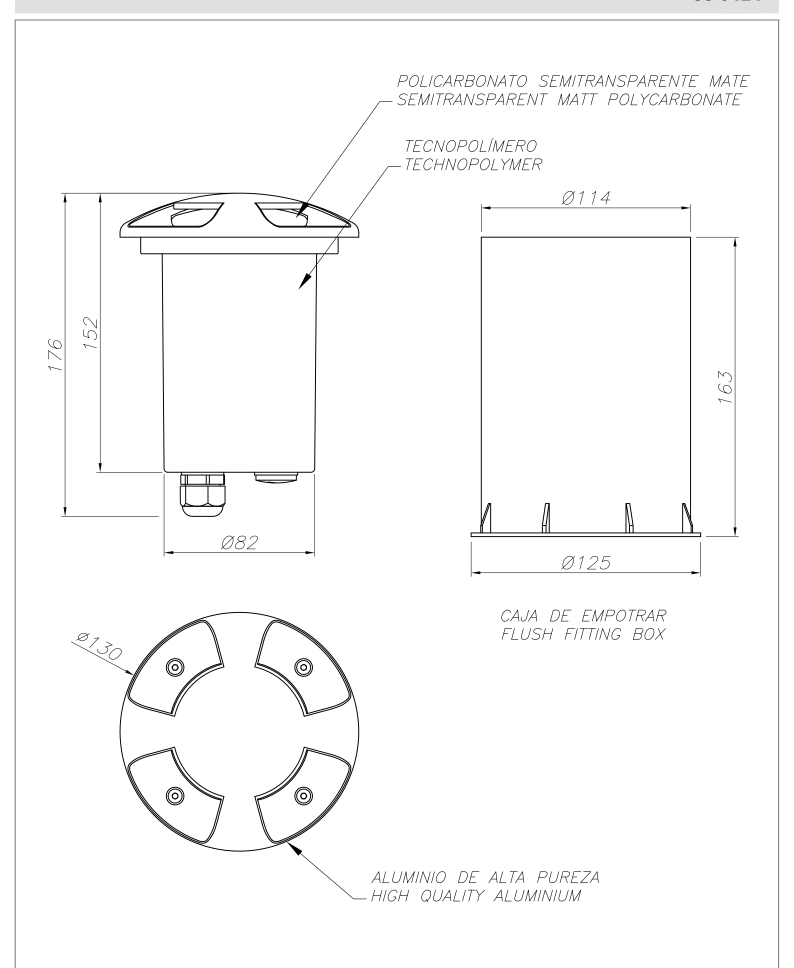
Diam=130mm C Halfplanes

180.0 0.0

270.0 90.0







OUTDOOR



