

Luxy Ultra

CE IP20 CLI/II 



Installation

Ceiling recessed luminaire for indoor application. Thanks to his special springs Luxy Ultra can be installed in a wide range of ceiling thickness.

Technical description

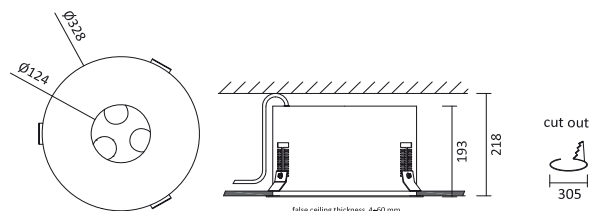
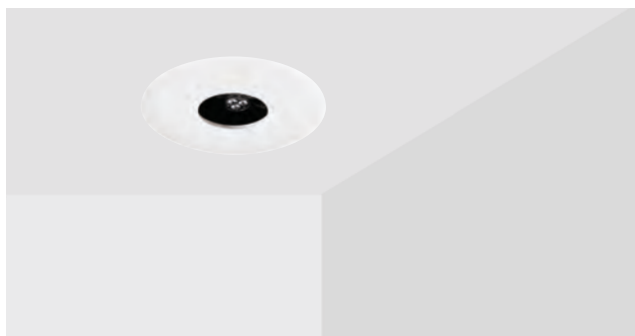
Body and removable front ring, made of steel sheet, galvanized and powder painted. Springs made of laser cut galvanized steel sheet. Luminaire is equipped with LED modules adjustable and fixed with a magnetic system.

Electrical Features

Integrated power supply.
Class I/II device.

Source type	LED module
Luminaire wattage	3x9W - 3x12W
Colour temperature	2700K - 3000K - 4000K
CRI	80 - on request 90
Beam	12° - 24° - 38°
Driver	Integrated
Input Current	Max 1050 mA
Protection class	CLI/II
IP rating	IP20
Weight	3.9 kg
Dimensions	Ø 326 x h 193

Luxy Ultra 3x9W



Product codes

Code	W	Optic	Lm	K	CRI
ALUXYXA11Y	3x9	12°	3x830	2700	80
ALUXYXA11W	3x9	12°	3x895	3000	80
ALUXYXA11N	3x9	12°	3x895	4000	80
ALUXYXA12Y	3x9	24°	3x830	2700	80
ALUXYXA12W	3x9	24°	3x895	3000	80
ALUXYXA12N	3x9	24°	3x895	4000	80
ALUXYXA13Y	3x9	38°	3x830	2700	80
ALUXYXA13W	3x9	38°	3x895	3000	80
ALUXYXA13N	3x9	38°	3x895	4000	80

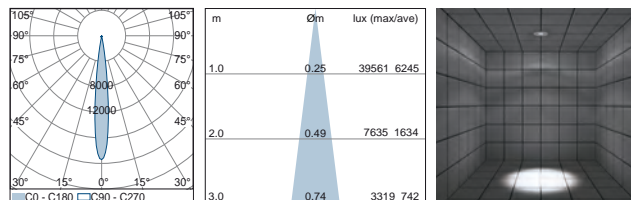
+ Finishing codes

Code	Description
BP	Black powder painted
WP	White powder painted
CP	Custom colour powder painted

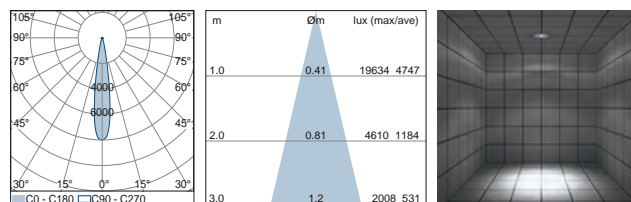
+ Power supply codes

Code	Power supply type
ST0700	Standard - 700 mA
DI0700	DIM1-10 - 700 mA
DA0700	DIM DALI - 700 mA

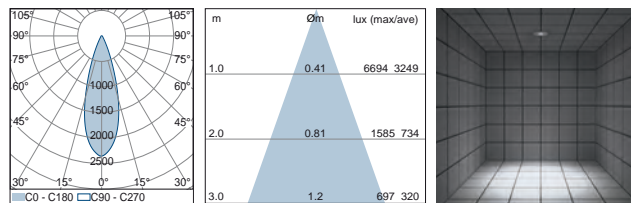
12° 9W



24° 9W

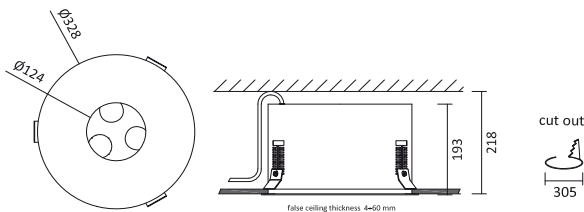


38° 9W



Luxy Ultra 12W

CE IP20 CLI/II ∇ F



Product codes

Code	W	Optic	Lm	K	CRI
ALUXYA21Y	3x12	12°	3x1135	2700	80
ALUXYA21W	3x12	12°	3x1225	3000	80
ALUXYA21N	3x12	12°	3x1225	4000	80
ALUXYA22Y	3x12	24°	3x1135	2700	80
ALUXYA22W	3x12	24°	3x1225	3000	80
ALUXYA22N	3x12	24°	3x1225	4000	80
ALUXYA23Y	3x12	38°	3x1135	2700	80
ALUXYA23W	3x12	38°	3x1225	3000	80
ALUXYA23N	3x12	38°	3x1225	4000	80

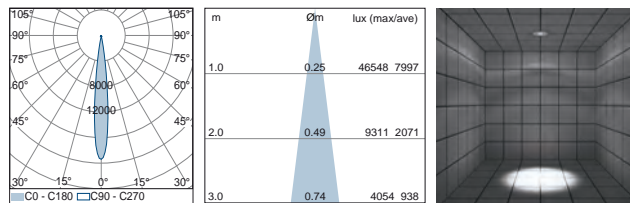
+ Finishing codes

Code	Description
BP	Black powder painted
WP	White powder painted
CP	Custom colour powder painted

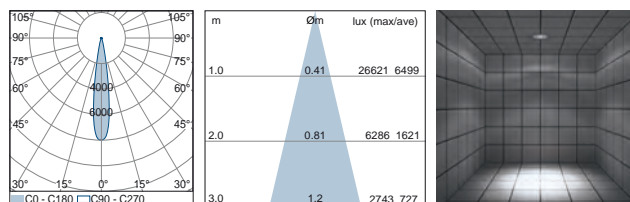
+ Power supply codes

Code	Power supply type
ST001050	Standard - 1050 mA
DI01050	DIM1-10 - 1050 mA
DA01050	DIM DALI - 1050 mA

12° 14W



24° 14W



38° 14W

