

Ludospot 111 Housings

LUDOSPOT 111 HOUSING SQUARE RECT X1 CARDAN WHT

0005339



Product features

- Recessed housing to use with Ludospot Integrated LED module 111mm - LED module not included. Die-cast aluminium body, square bezel with white reflector, horizontally adjustable 35° with cardanic system, vertical tilt 40°, IP20 degree of protection, white color RAL9016, outer dimensions without LED module: 200x200x152mm, cut-out 180x80mm. Suitable for internal environment only.



PRODUCT OVERVIEW

Product name	LUDOSPOT 111 HOUSING SQUARE RECT X1 CARDAN WHT
Technology	Accessory
Housing	Aluminium
Environment	Indoor
General application	Retail
ETIM Class	EC002557
Warranty	5 years
Housing colour	RAL 9016 - Traffic white / Bezel
IP rating	IP20
IK rating	IK03
Product EAN number	5410288053394

DATA TABLE

General data

Product name	LUDOSPOT 111 HOUSING SQUARE RECT X1 CARDAN WHT
Technology	Accessory
Housing	Aluminium
Environment	Indoor
General application	Retail
ETIM Class	EC002557
Warranty	5 years

Physical data

Housing colour	RAL 9016 - Traffic white / Bezel
IP rating	IP20
IK rating	IK03
Nominal Product Length (mm)	200
Nominal Product Width (mm)	200
Cutout Dimensions (W x L in mm or Diameter in mm)	180x180
Weight (kg)	1.0

Packaging

Single packaging type	Carton
-----------------------	--------

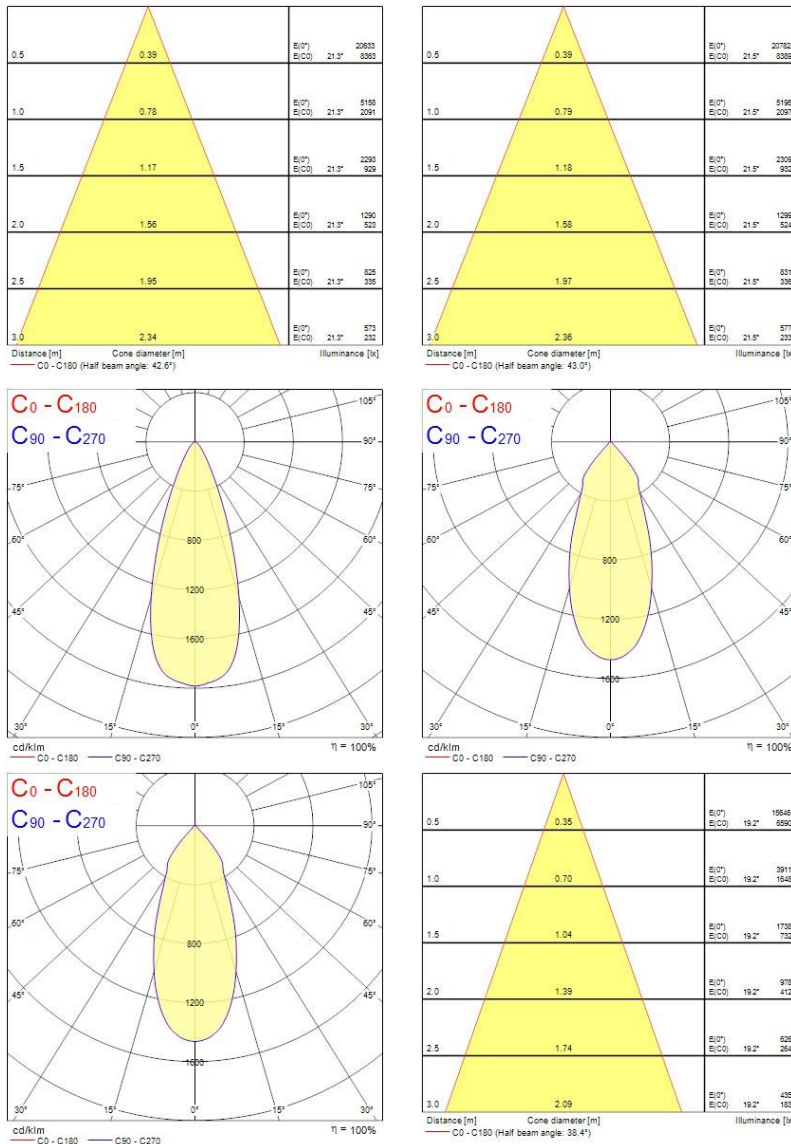
Ludospot 111 Housings

LUDOSPOT 111 HOUSING SQUARE RECT X1 CARDAN WHT

0005339

Product EAN number	5410288053394
Packaging single length / height (cm)	20.5
Packaging single width (cm)	20.5
Packaging single depth (cm)	16.0
DUN14 (outer)	15410288053391
Units per outer package	6
Packaging outer length / height (cm)	64.0
Packaging outer width (cm)	43.0
Packaging outer depth (cm)	18.0

PHOTOMETRY



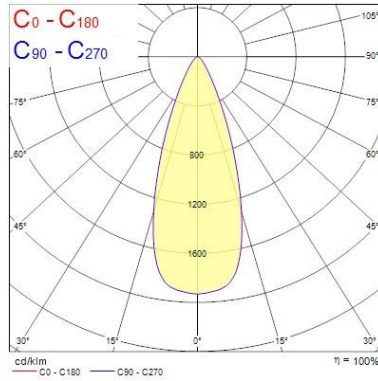
Ludospot 111 Housings

LUDOSPOT 111 HOUSING SQUARE RECT X1 CARDAN WHT
0005339

0.5	0.34	E(0°) E(C0)	17651 7508
1.0	0.68	E(0°) E(C0)	4413 1877
1.5	1.02	E(0°) E(C0)	1961 834
2.0	1.36	E(0°) E(C0)	1103 469
2.5	1.70	E(0°) E(C0)	706 300
3.0	2.04	E(0°) E(C0)	490 209

Distance [m] Cone diameter [m] Illuminance [lx]

C0 - C180 (Half beam angle: 37.5°)



TECHNICAL DRAWINGS

