

PRODUCT DESCRIPTION

The NYX, a captivating ground-mounted LED luminaire suitable for parks, public spaces, and walkways. This fixture delivers efficient illumination for path guidance and a secure atmosphere.

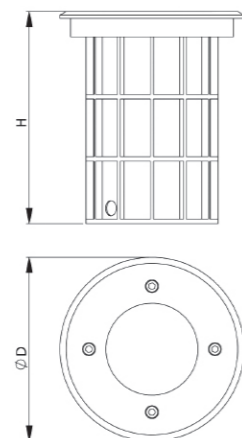
The NYX boasts exceptional durability with a dark grey (RAL7043) aluminium housing, a tempered glass diffuser for impact resistance, and a stylish brushed stainless-steel frame. Available with the options of 304 stainless or 316 marine grade stainless frames. Effortless installation is ensured with a recessed housing included and a pre-attached cable for a seamless integration into the ground.

The NYX is the perfect solution for illuminating outdoor spaces, offering a unique blend of style, durability, and efficient light distribution that adds a touch of magic to any landscape design.

FEATURES

- Ingress Protection
- Colour Temperature
- Impact Protection

DIMENSIONS



	mm
H	165
D	105
CUT OUT	ø110 x 140
KG	1.4

PRODUCT DATA

NYX					
Product code	Circuit Watts (w)	Delivered Lumens	Colour Temp	Efficacy lm/cW	Frame / Cover
316 STAINLESS GU10					
7012.GU10.316	Less lamp	-	-	-	Ring
7012.GU10.316.C1	Less lamp	-	-	-	1 Way Cover
7012.GU10.316.C2	Less lamp	-	-	-	2 Way Cover
7012.GU10.316.C12	Less lamp	-	-	-	12 Way Cover
316 STAINLESS					
7012.370.316.830	4.2	370	3000	90	Ring
7012.390.316.840	4.2	390	4000	95	Ring
304 STAINLESS GU10					
7012.GU10.304	Less lamp	-	-	-	Ring
7012.GU10.304.SQ	Less lamp	-	-	-	Square
304 STAINLESS					
7012.370.304.830	4.6	370	3000	90	Ring
7012.390.304.840	4.6	390	4000	95	Ring
7012.370.304.830.SQ	4.6	370	3000	90	Square
7012.390.304.840.SQ	4.6	390	4000	95	Square

PRODUCT OPTIONS

Correlated colour temp suffix .830

C1 1-way cover suffix .C1

C2 2-way cover suffix .C2

C12 12-way cover suffix .C12

SQ Square frame suffix .SQ

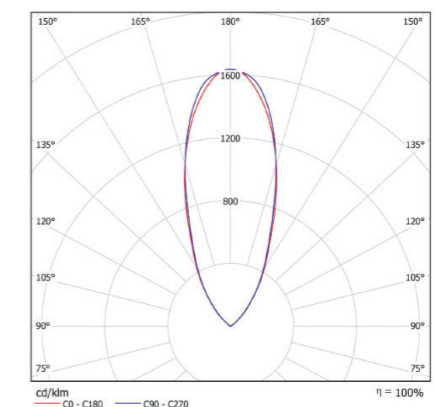
Building Information modelling (Please Download from our website)

LED PERFORMANCE

25° Ambient Temperature	L70/B50
NYX	150,000

L' Value = % of initial Lumens maintained after specified time
B' Value = % of fittings failing to meet operational expectations after specified time

PHOTOMETRIC PERFORMANCE



- NYX
- Output - 390
- Watts - 4.2
- LOR -100%