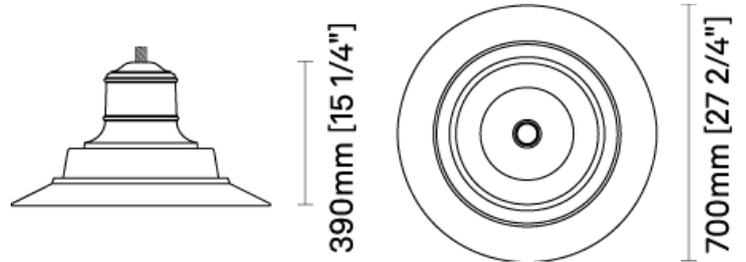


Light 22 | Luminaire



Ordering Information / Guide

Example: **SN223-N-D20-730-L060-ST-V1-F02-M2-CNO**

Optique	Ra+K	Luminous flux	Screen finish	Power supply	Driver Function	ISO Class	Finish
D28 Type I - Center road	730 Ra70 3000 K	L060 6000 lm	ST Transparent	V1 220V-240V	F02 1-10V+CLO	M2 Class II	CNO Grey [Neri] Textured
D20 Type II - A	740 Ra70 4000 K	L075 7500 lm			F06 DALI+CLO		
D21 Type II - A		L090 9000 lm			F04 Ampdim+CLO		
D22 Type III - B		L105 10500 lm			F14 NVL6H+CLO		
D24 Type IV - Forward throw		L120 12000 lm					
D30 Type V - Rotosymmetric							
D23 Cross walk DX							

Generated code: **SN223 - N** - _____

Light 22 | Luminaire

SOURCE

High-power LED matrix.

Standard Deviation Colour Matching ≤5

LIGHTING CHARACTERISTICS

Modular 2x2 refractive lenses in PMMA.

ELECTRICAL CHARACTERISTICS

Compliant with standards EN 60598-1; EN 60598-2-3; EN 62031; EN 55015 EMC; EN 61547 EMC; EN 61000-3-2/3; IEC/TR 62778.

MECHANICAL CHARACTERISTICS

Structure made of die-cast and sheet aluminium (UNI EN 1706) with a tilting frame for access to the electrical and optical auxiliary compartment.

Screen in extra-clear tempered glass with IK08 impact resistance (EN 62262), extruded aluminium heat sink, neoprene gaskets, and fastening elements in brass and stainless steel.

Body supported by galvanized steel sheet.

INSTALLATION

Suspended: threaded connection G3/4".

WARNINGS

Luminaire designed for disposal/recycling at end-of-life.

Replaceable (LED only) light source by a professional.

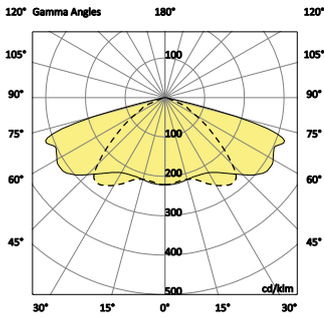
Replaceable control gear by a professional.

Protection of surfaces: please refer to the specification on painting procedures of the materials.

Light 22 | Luminaire

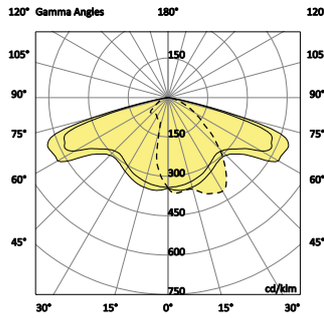
Type I - Center road

Transparent



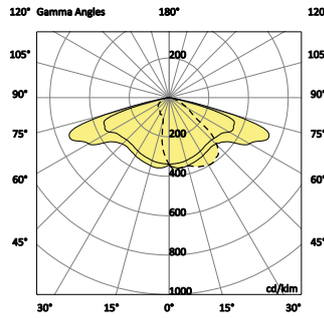
Type II - A

Transparent



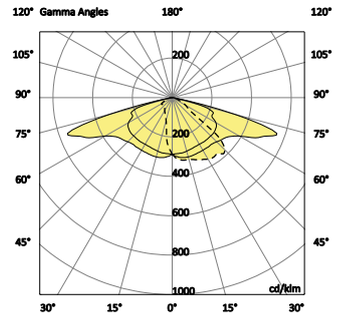
Type II - A

Transparent



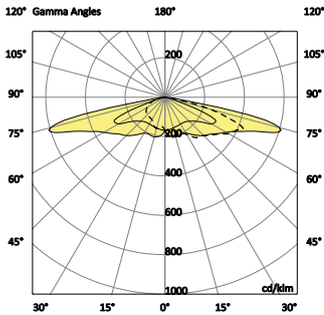
Type III - B

Transparent



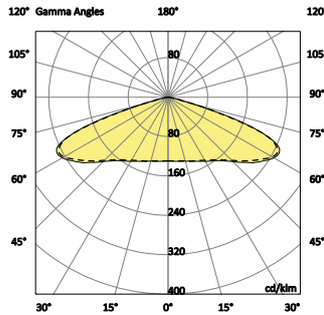
Type IV - Forward throw

Transparent



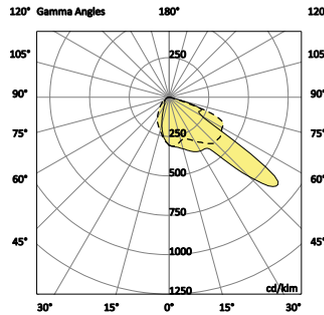
Type V - Rotosymmetric

Transparent



Cross walk DX

Transparent



Light 22 | Luminaire

Luminous Flux	Nominal CCT	W	lm/W	n° led	Optic	Screen	BUG		
							1	0	2
6000 lm	3000 K	53	113	36	Type IV - Forward throw	Transparent	1	0	2
6000 lm	3000 K	53	113	36	Type II - A	Transparent	1	0	1
6000 lm	3000 K	53	113	36	Type V - Rotosymmetric	Transparent	3	0	1
6000 lm	3000 K	53	113	36	Type I - Center road	Transparent	2	0	2
6000 lm	3000 K	53	113	36	Type II - A	Transparent	1	0	1
6000 lm	3000 K	53	100	36	Type III - B	Transparent	1	0	1
6000 lm	3000 K	53	105	36	Cross walk DX	Transparent	2	0	1
6000 lm	4000 K	49	122	36	Type IV - Forward throw	Transparent	1	0	2
6000 lm	4000 K	49	122	36	Type II - A	Transparent	1	0	1
6000 lm	4000 K	49	122	36	Type V - Rotosymmetric	Transparent	3	0	1
6000 lm	4000 K	49	122	36	Type I - Center road	Transparent	2	0	2
6000 lm	4000 K	49	122	36	Type II - A	Transparent	1	0	1
6000 lm	4000 K	49	108	36	Type III - B	Transparent	1	0	1
6000 lm	4000 K	49	114	36	Cross walk DX	Transparent	2	0	1
7500 lm	3000 K	66	114	36	Type IV - Forward throw	Transparent	2	0	2
7500 lm	3000 K	66	114	36	Type II - A	Transparent	2	0	2
7500 lm	3000 K	66	114	36	Type V - Rotosymmetric	Transparent	3	0	1
7500 lm	3000 K	66	114	36	Type I - Center road	Transparent	2	0	2
7500 lm	3000 K	66	114	36	Type II - A	Transparent	2	0	1
7500 lm	3000 K	66	100	36	Type III - B	Transparent	2	0	1
7500 lm	3000 K	66	105	36	Cross walk DX	Transparent	2	0	1
7500 lm	4000 K	58	129	36	Type IV - Forward throw	Transparent	2	0	2
7500 lm	4000 K	58	129	36	Type II - A	Transparent	2	0	2
7500 lm	4000 K	58	129	36	Type V - Rotosymmetric	Transparent	3	0	1
7500 lm	4000 K	58	129	36	Type I - Center road	Transparent	2	0	2
7500 lm	4000 K	58	129	36	Type II - A	Transparent	2	0	1
7500 lm	4000 K	58	114	36	Type III - B	Transparent	2	0	1
7500 lm	4000 K	58	120	36	Cross walk DX	Transparent	2	0	1
9000 lm	3000 K	85	106	48	Type IV - Forward throw	Transparent	2	0	2
9000 lm	3000 K	85	106	48	Type II - A	Transparent	2	0	2
9000 lm	3000 K	85	106	48	Type V - Rotosymmetric	Transparent	3	0	2
9000 lm	3000 K	85	106	48	Type I - Center road	Transparent	3	0	3
9000 lm	3000 K	85	106	48	Type II - A	Transparent	2	0	2
9000 lm	3000 K	85	93	48	Type III - B	Transparent	2	0	1
9000 lm	3000 K	85	98	48	Cross walk DX	Transparent	2	0	1
9000 lm	4000 K	73	123	48	Type IV - Forward throw	Transparent	2	0	2
9000 lm	4000 K	73	123	48	Type II - A	Transparent	2	0	2
9000 lm	4000 K	73	123	48	Type V - Rotosymmetric	Transparent	3	0	2
9000 lm	4000 K	73	123	48	Type I - Center road	Transparent	3	0	3
9000 lm	4000 K	73	123	48	Type II - A	Transparent	2	0	2
9000 lm	4000 K	73	109	48	Type III - B	Transparent	2	0	1
9000 lm	4000 K	73	114	48	Cross walk DX	Transparent	2	0	1
10500 lm	3000 K	106	99	48	Type IV - Forward throw	Transparent	2	0	2
10500 lm	3000 K	106	99	48	Type II - A	Transparent	2	0	2
10500 lm	3000 K	106	99	48	Type V - Rotosymmetric	Transparent	3	0	2
10500 lm	3000 K	106	99	48	Type I - Center road	Transparent	3	0	3
10500 lm	3000 K	106	99	48	Type II - A	Transparent	2	0	2
10500 lm	3000 K	106	87	48	Type III - B	Transparent	2	0	2
10500 lm	3000 K	106	92	48	Cross walk DX	Transparent	2	0	2
10500 lm	4000 K	90	117	48	Type IV - Forward throw	Transparent	2	0	2
10500 lm	4000 K	90	117	48	Type II - A	Transparent	2	0	2
10500 lm	4000 K	90	117	48	Type V - Rotosymmetric	Transparent	3	0	2
10500 lm	4000 K	90	117	48	Type I - Center road	Transparent	3	0	3
10500 lm	4000 K	90	117	48	Type II - A	Transparent	2	0	2
10500 lm	4000 K	90	103	48	Type III - B	Transparent	2	0	2

Light 22 | Luminaire

Luminous Flux	Nominal CCT	W	lm/W	n° led	Optic	Screen	BUG		
10500 lm	4000 K	90	108	48	Cross walk DX	Transparent	2	0	2
12000 lm	3000 K	111	108	48	Type IV - Forward throw	Transparent	2	0	2
12000 lm	3000 K	111	108	48	Type II - A	Transparent	2	0	2
12000 lm	3000 K	111	108	48	Type V - Rotosymmetric	Transparent	4	0	2
12000 lm	3000 K	111	108	48	Type I - Center road	Transparent	3	0	3
12000 lm	3000 K	111	108	48	Type II - A	Transparent	2	0	2
12000 lm	3000 K	111	95	48	Type III - B	Transparent	2	0	2
12000 lm	3000 K	111	100	48	Cross walk DX	Transparent	3	0	2
12000 lm	4000 K	111	108	48	Type IV - Forward throw	Transparent	2	0	2
12000 lm	4000 K	111	108	48	Type II - A	Transparent	2	0	2
12000 lm	4000 K	111	108	48	Type V - Rotosymmetric	Transparent	4	0	2
12000 lm	4000 K	111	108	48	Type I - Center road	Transparent	3	0	3
12000 lm	4000 K	111	108	48	Type II - A	Transparent	2	0	2
12000 lm	4000 K	111	95	48	Type III - B	Transparent	2	0	2
12000 lm	4000 K	111	100	48	Cross walk DX	Transparent	3	0	2