

LUMITRACK LED 1.0



Advantages

- High luminous efficiency up to 172Lm/W
- Solid aluminum housing
- Quick and easy installation
- Several variants of available types of diffusers
- Various color variants of the housing
- Elegant design, powder-coated aluminum housing

IP20

IK03



LUMITRACK LED 1.0 1



P



Ra

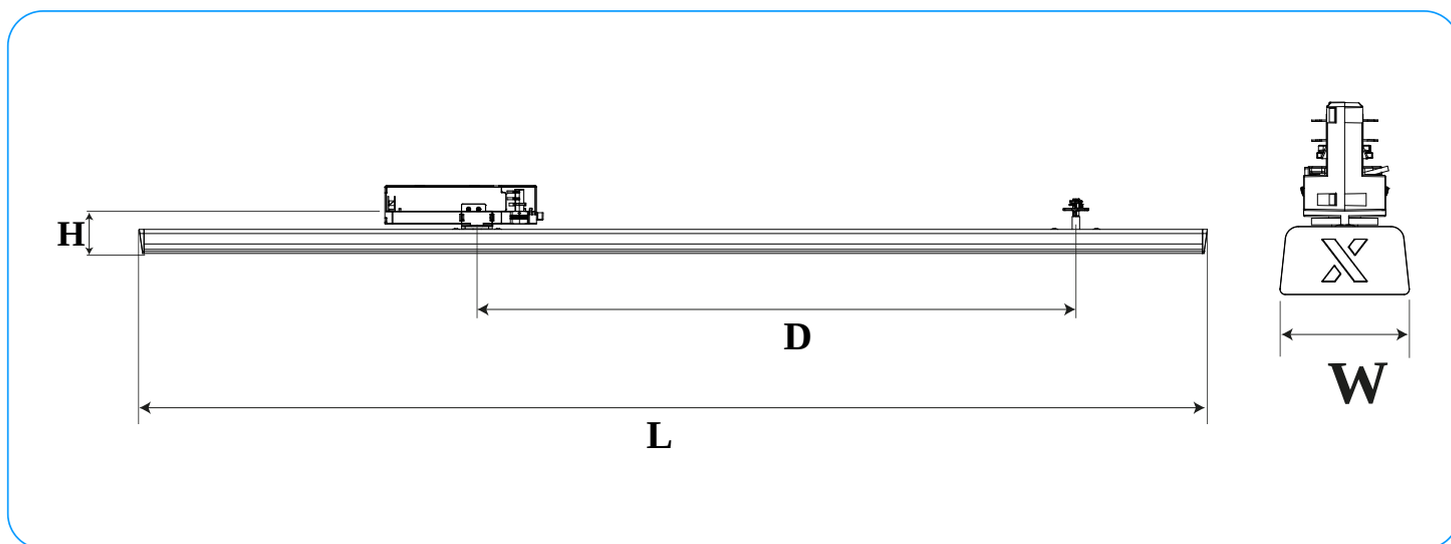
IP



Barcode	P	lm	K	Ra	IP	Beam angle	Weight
LTR1ST.10.032.8A3000	32	4600 - 5100	3000K	>80	IP20	40°X90° 55°X55° 80°X85° 90°X95°	1,8kg
LTR1ST.10.032.8A4000	32	4850 - 5400	4000K	>80	IP20	40°X90° 55°X55° 80°X85° 90°X95°	1,8kg
LTR1ST.10.032.8A5000	32	4900 - 5450	5000K	>80	IP20	40°X90° 55°X55° 80°X85° 90°X95°	1,8kg
LTR1ST.10.038.8A3000	38	4900 - 6150	3000K	>80	IP20	35°X85° 55°X90° 65°X100° 90°X105° 100°X125° 35°X35° 35°X80° 45°X90° 55°X55° 90°X75° 90°X90° 105°X95°	1,8kg
LTR1ST.10.038.8A4000	38	5200 - 6500	4000K	>80	IP20	35°X85° 55°X90° 65°X100° 90°X105° 100°X125° 35°X35° 35°X80° 45°X90° 55°X55° 90°X75° 90°X90° 105°X95°	1,8kg
LTR1ST.10.038.8A5000	38	5250 - 6550	5000K	>80	IP20	35°X85° 55°X90° 65°X100° 90°X105° 100°X125° 35°X35° 35°X80° 45°X90° 55°X55° 90°X75° 90°X90° 105°X95°	1,8kg

LTR1ST.10.041.8A3000	41	5150 - 6250	3000K	>80	IP20	105°X105° 90°X90° 40°X90° 45°X105° 65°X115° 80°X130° 95°X115°	1,8kg
LTR1ST.10.041.8A4000	41	5450 - 6600	4000K	>80	IP20	105°X105° 90°X90° 40°X90° 45°X105° 65°X115° 80°X130° 95°X115°	1,8kg
LTR1ST.10.041.8A5000	41	5500 - 6650	5000K	>80	IP20	105°X105° 90°X90° 40°X90° 45°X105° 65°X115° 80°X130° 95°X115°	1,8kg

***Depending on the lens used, the luminous flux output may vary, so the table may show luminous flux ranges for a given power version for illustrative purposes.**

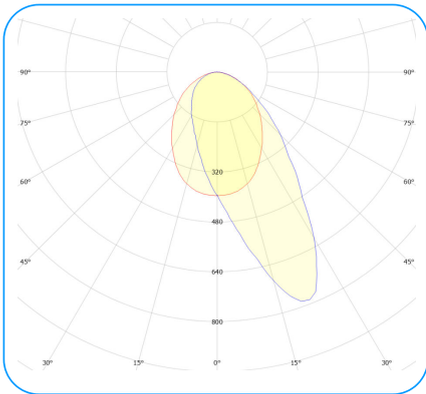


		H	W	L
STANDARD	LTR1ST.1	46	49	1141
DALI	LTR1ST.1	46	49	1141

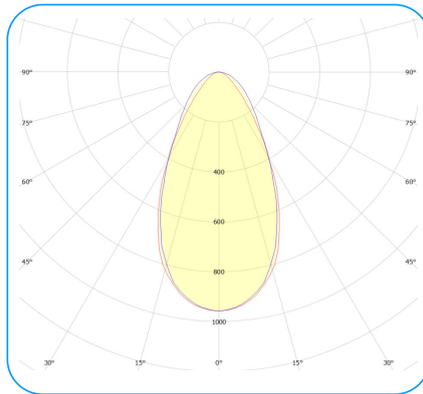
Montage



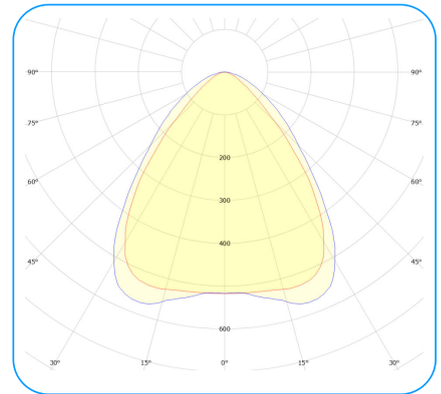
Luminous flux



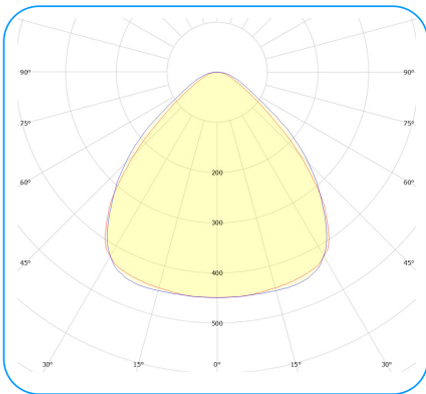
40°X90°



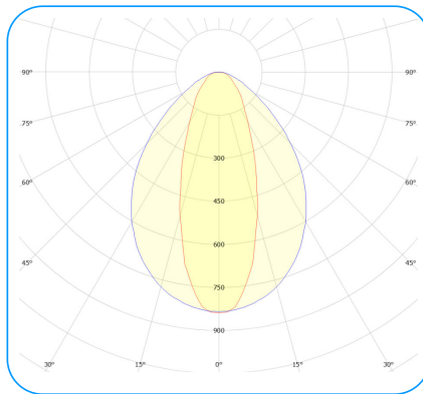
55°X55°



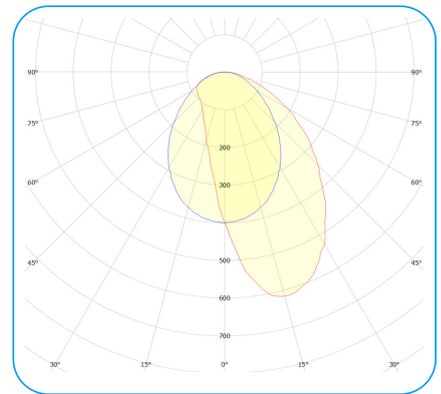
80°X85°



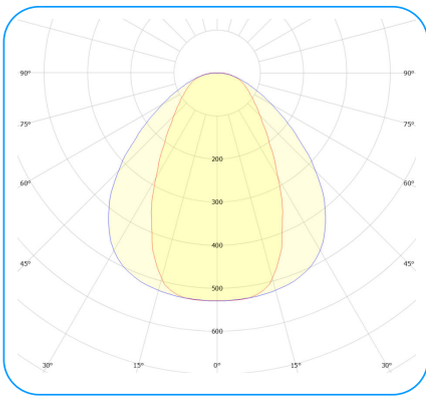
90°X95°



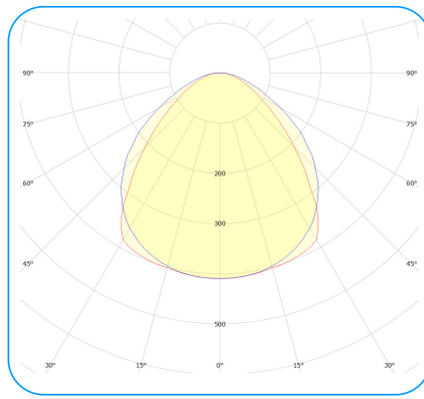
35°X85°



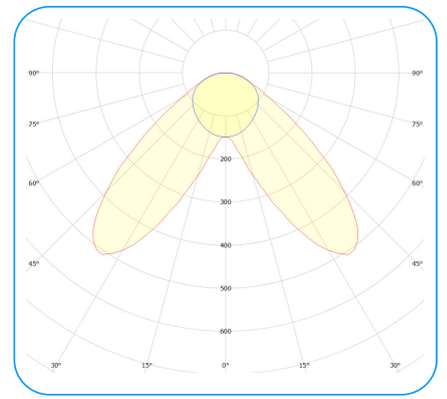
55°X90°



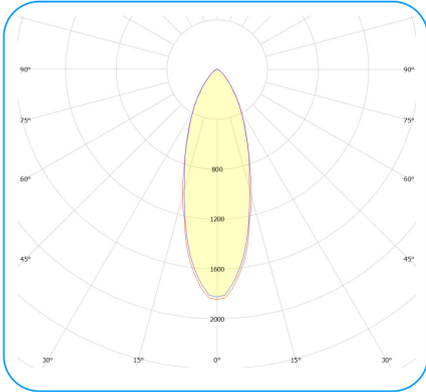
65°X100°



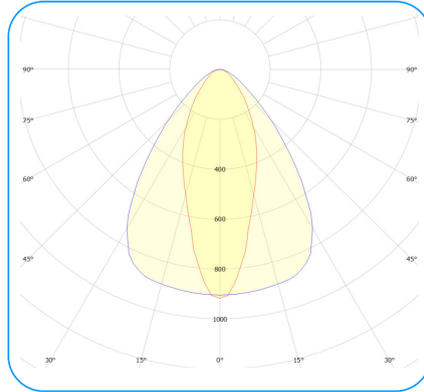
90°X105°



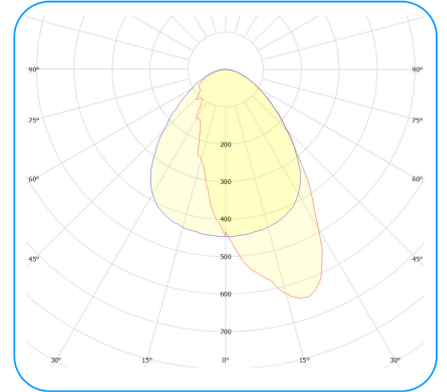
100°X125°



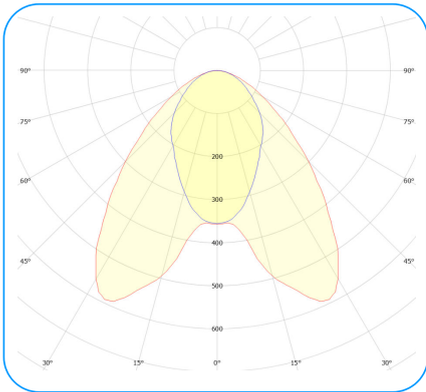
35°X35°



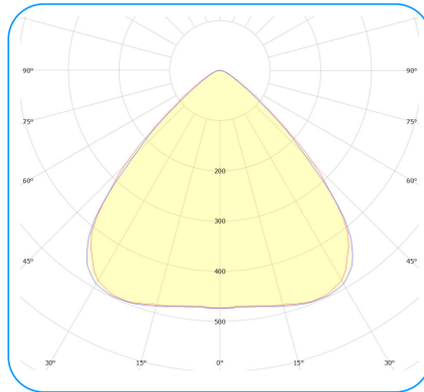
35°X80°



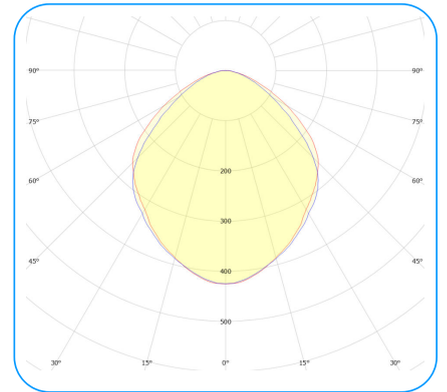
45°X90°



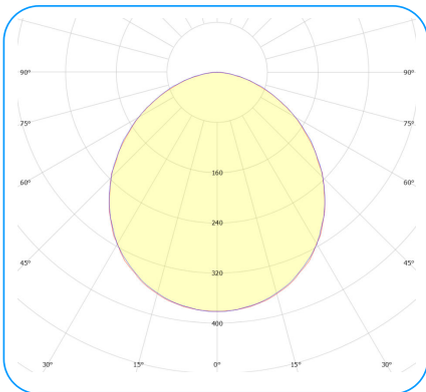
90°X75°



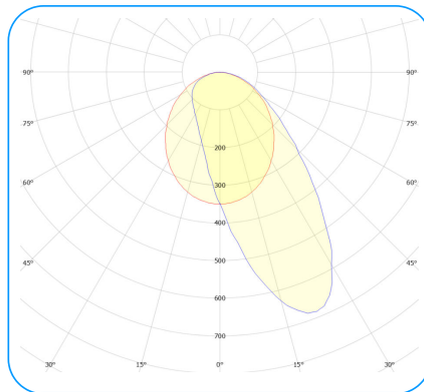
90°X90°



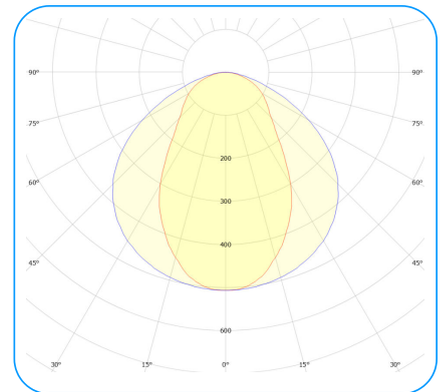
105°X95°



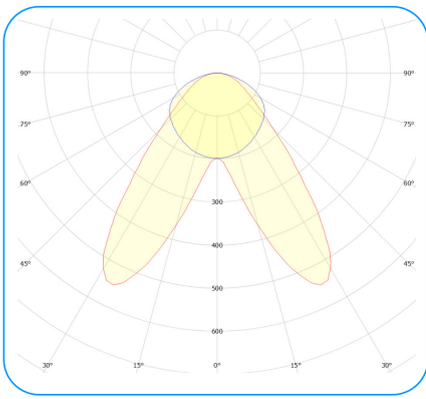
105°X105°



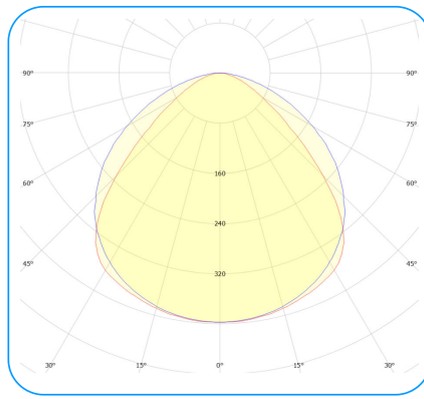
45°X105°



65°X115°



80°X130°



95°X115°

Available configurations

Family	Power version	Version	Power [W]	CRI	Type of diode	CCT [K]	Lens material	Diffuser material	Beam angle	Control	Operating temperature	Warranty	Modifications
LTR1ST LUMITRACK LED 1.0	1 1	0 Standard	032 32W	8 >80	A Mid Power	3000 3000K	0 No lens	000	035035 35°x35°	00 On/Off	2035 -20°C÷35°C	05Y 5 Years	B001 Black, RAL9005
			038 38W			4000 4000K	1 PMMA lens	P12 PMMA diffuser Frosted	035080 35°x80°	D0 DALI			W001 White, RAL9016
			041 41W			5000 5000K	F Lens PC FX	P14 PMMA diffuser Microprism atic	035085 35°x85°				
							H Lens PC HE		040090 40°x90°				
							P Lens PC PF		045090 45°x90°				
									045105 45°x105°				
									055055 55°x55°				
									055090 55°x90°				
									065100 65°x100°				
									065115 65°x115°				
									080085 80°x85°				
									080130 80°x130°				
									090075 90°x75°				
									090090 90°x90°				



Example product code

LTR1ST.10.032.8A3000.H000.040090.00.2035.05Y.B001

Photo Gallery

