

LUMILINE LED OP 3.0



Advantages

- Solid aluminum housing
- Several variants of available types of diffusers
- Branded components
- Quick and easy installation

IP20



LUMILINE LED OP 3.0 2



P



Ra

IP



LML3OP.20.032.8A3000

32

4600

3000K

>80

IP20

60°X110° 85°X110°

2kg

LML3OP.20.032.8A4000

32

4850

4000K

>80

IP20

60°X110° 85°X110°

2kg

LUMILINE LED OP 3.0 3



P



Ra

IP



LML3OP.30.048.8A3000

48

6900

3000K

>80

IP20

60°X110° 85°X110°

2,7kg

LML3OP.30.048.8A4000

48

7250

4000K

>80

IP20

60°X110° 85°X110°

2,7kg

LUMILINE LED OP 3.0 4



P



Ra

IP



LML3OP.40.079.8A3000

79

11450

3000K

>80

IP20

60°X110° 85°X110°

4,1kg

LML3OP.40.079.8A4000

79

12050

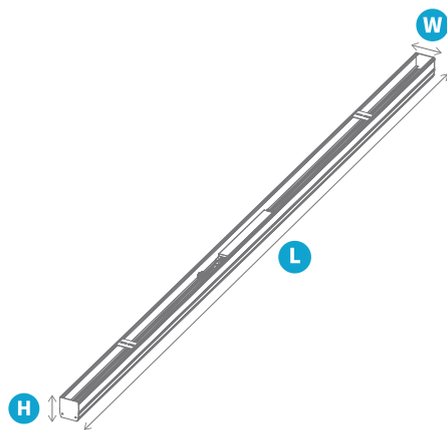
4000K

>80

IP20

60°X110° 85°X110°

4,1kg



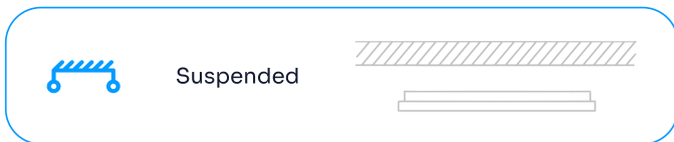
	H	W	L
---	---	---	---

LML3OP.4	52	50	2945
----------	----	----	------

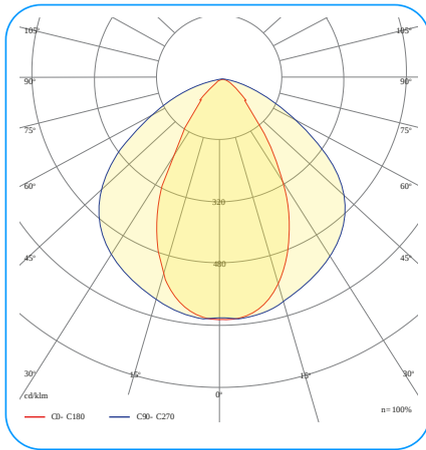
LML3OP.3	52	50	1799
----------	----	----	------

LML3OP.2	52	50	1225
----------	----	----	------

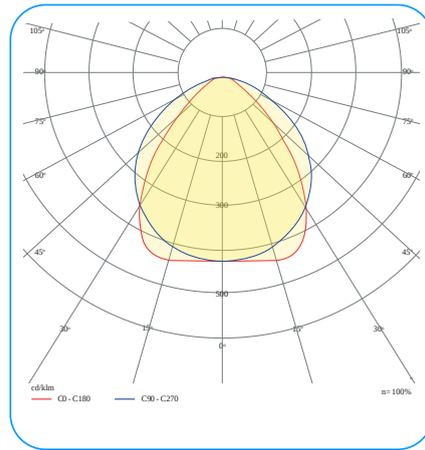
Montage



Luminous flux



60°x110°



85°x110°

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
LML3OP LUMILINE LED OP 3.0	2 2	0 Standard	032 32W	8 >80	A Mid Power	3000 3000K	1 PMMA lens	000	060110 60°x110°	00 On/Off	2040 -20°C÷40°C	05Y 5 Years	B000 Black, RAL9005; Left
	3 3		048 48W			4000 4000K			085110 85°x110°	D0 DALI			BM00 Black, RAL9005; Middle
	4 4		079 79W										BR00 Black, RAL9005; Right
													G001 Gray, RAL7038
													GL00 Gray, RAL7038; Surface mounted
													GM00 Gray, RAL7038; Left
													GR00 Gray, RAL7038; Middle

Example product code

LML3OP.40.079.8A4000.1000.060110.D0.2040.05Y.G001

