

BRILLO LED 1.0



Advantages

- High luminous efficiency up to 160Lm/W
- UGR reduction due to the applied raster
- Quick and easy installation
- Several mounting options

IP20

IK03



BRILLO LED 1.0 1



P



Ra

IP



BRL1ST.10.018.8A3000

18

2600

3000K

>80

IP20

65°X65° 75°X75°

3,5kg

BRL1ST.10.018.8A4000

18

2800

4000K

>80

IP20

65°X65° 75°X75°

3,5kg

BRILLO LED 1.0 2



P



Ra

IP



BRL1ST.20.024.8A3000

24

3550

3000K

>80

IP20

65°X65° 75°X75°

3,5kg

BRL1ST.20.024.8A4000

24

3800

4000K

>80

IP20

65°X65° 75°X75°

3,5kg

BRILLO LED 1.0 3



P



Ra

IP



BRL1ST.30.030.8A3000

30

4500

3000K

>80

IP20

65°X65° 75°X75°

3,5kg

BRL1ST.30.030.8A4000

30

4800

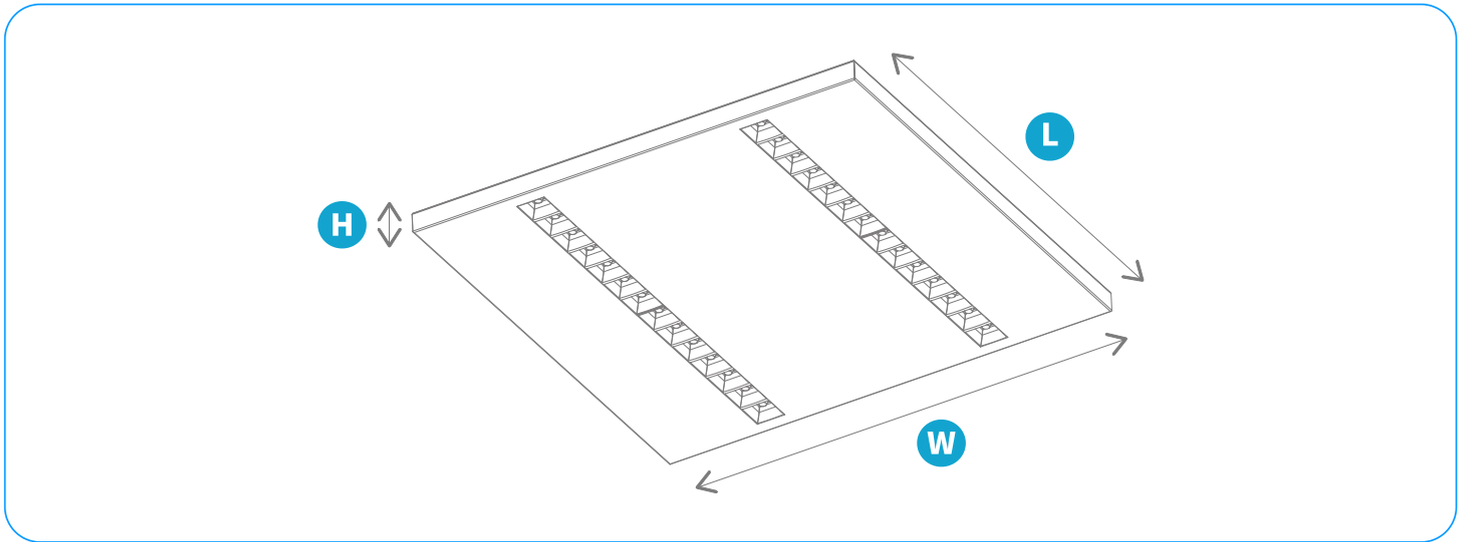
4000K

>80

IP20

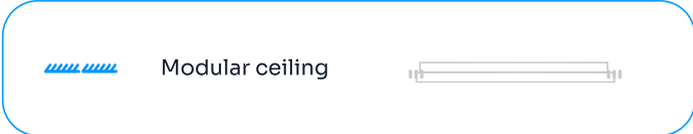
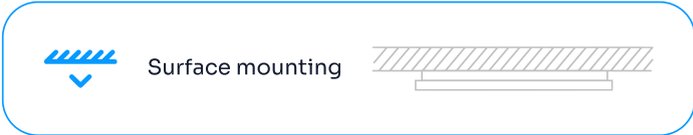
65°X65° 75°X75°

3,5kg

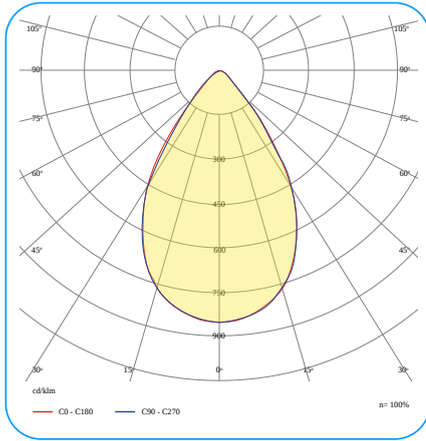


	H	W	L
BRL1ST.1	25	595	595
BRL1ST.2	25	595	595
BRL1ST.3	25	595	595

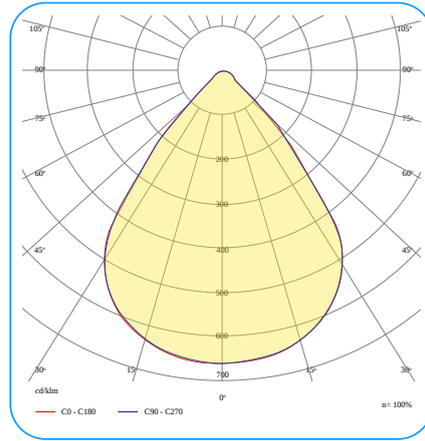
Montage



Luminous flux



65°X65°



75°X75°

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
BRL1ST BRILLO LED 1.0	1 1	0 Standard	018 18W	8 >80	A Mid Power	3000 3000K	1 PMMA lens	R23 PC raster Matt	065065 65°x65°	00 On/Off	0040 -0°C+40°C	05Y 5 Years	0000 No modification
	2 2		024 24W			4000 4000K			075075 75°x75°	D0 DALI			
	3 3		030 30W										

Example product code

BRL1ST.10.018.8A3000.1R23.065065.00.0040.05Y.0000