



/ 8 6

B R I G H T

8 7 /

B R I G H T

Design *ESSE-CI*

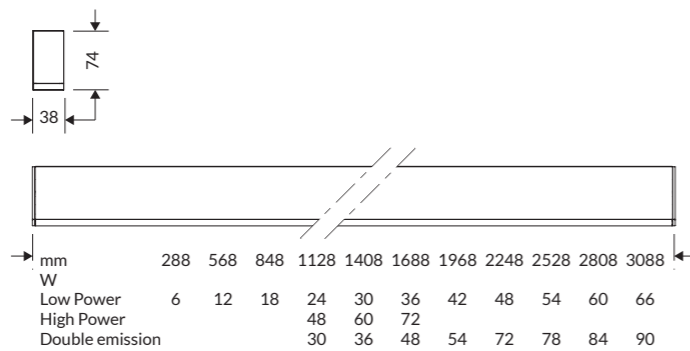


η >100 lm/W

CRI >80

IP 40

UGR <19; <22





BR I G H T

BR I G H T can be specified as a pendant, surface or recessed fixture, and is suitable for both wall and ceiling mounting. The product features an electrified spine containing the electrical connection and LED driver. The separate main body, which is produced from powder coated extruded aluminum, contains the LED and optics in a secure sealed unit. This element can be simply second fixed using unskilled labour due to the unique 'push-fit' technology, saving the installer time and therefore money. This innovative method of electrical connection between the lighting module and electrified spine eliminates any potential of cross polarity and therefore damage to the LEDs. Suspended versions can be height adjusted using the clutch operated wire suspensions and all products come through wired as standard. Separate accent spotlights can be integrated into system profiles.

S P E C I F I C A T I O N S

- 350mA integrated driver
- Fixture with end caps included
- Colour temperature: 3000K/4000K
- High efficiency LED modules with colour rendering index CRI>80
- Mac Adams 3
- Life Time: L80/B50 >50.000h
- 5 years complete warranty
- Eye safety: risk-free (RG 0) in accordance with EN62471:2009

O P T I C S

DPL technology diffuser to control glare UGR <19
PG diffuser for soft diffusion with UGR<22
Diffuser with Light Indirect Control (LIC) technology to favor the indirect illumination.
Double emission: direct / indirect.

B O D Y

Aluminum extruded body with epoxy powder coating.

L E G A L R E F E R E N C E

In compliance with the safety standards EN 60 598-1
and UNI EN 12464-1 (lighting for working places).

C E R T I F I C A T I O N S

CE IP40
ErP Class: A**



C O L O U R S

White RAL 9003 - Code: B
Stratos Grey - Code C24

O N R E Q U E S T

- Wiring DALI dimmable - Code: RDD (verify the version available)
- Wiring with emergency kit - Code: EM for 1 hour / EM3H for 3 hours (verify the version available)
- Colour Temperature 2700K - 5000K
- CRI>90 Premium Version (verify the version available)

V E R S I O N S

- | | |
|---|--------------------------|
| BR I G H T DPL LOW POWER | BR I G H T PG HIGH POWER |
| BR I G H T DI DPL LOW POWER DOUBLE EMISSION | ACCESORIES |
| BR I G H T PG LOW POWER | |
| BR I G H T DI PG LOW POWER DOUBLE EMISSION | |

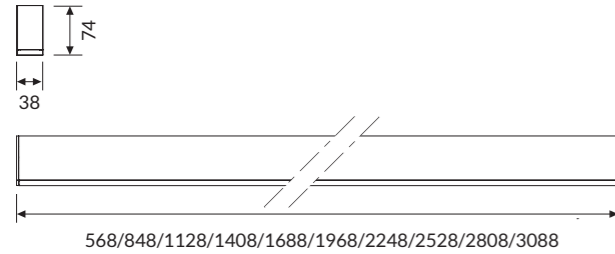


/ 9 0

BRIGHT DPL LOW POWER

OPTIC

Diffuser with Diamond Prism Technology UGR<19 for environments with display screen equipment.
LIC (Lateral indirect Control) technology for partially indirect emission.

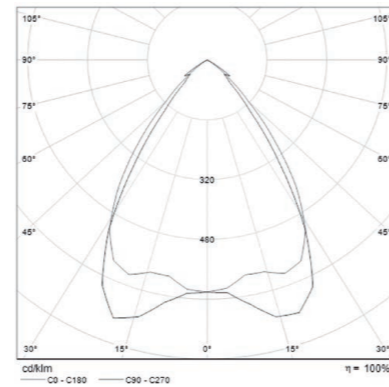


COLOUR TEMPERATURE //

4 0 0 0 K

COD		lm	mm
80DPL12L4	12W 4000K	1214	568
80DPL18L4	18W 4000K	1822	848
80DPL24L4	24W 4000K	2429	1128
80DPL30L4	30W 4000K	3036	1408
80DPL36L4	36W 4000K	3643	1688
80DPL42L4	42W 4000K	4250	1968
80DPL48L4	48W 4000K	4858	2248
80DPL54L4	54W 4000K	5465	2528
80DPL60L4	60W 4000K	6072	2808
80DPL66L4	66W 4000K	6679	3088

IP 40 A++



3 0 0 0 K

COD		lm	mm
80DPL12L3	12W 3000K	1188	568
80DPL18L3	18W 3000K	1782	848
80DPL24L3	24W 3000K	2376	1128
80DPL30L3	30W 3000K	2970	1408
80DPL36L3	36W 3000K	3564	1688
80DPL42L3	42W 3000K	4158	1968
80DPL48L3	48W 3000K	4752	2248
80DPL54L3	54W 3000K	5346	2528
80DPL60L3	60W 3000K	5940	2808
80DPL66L3	66W 3000K	6534	3088

cd/km C0 - C180 C90 - C270 η = 100%

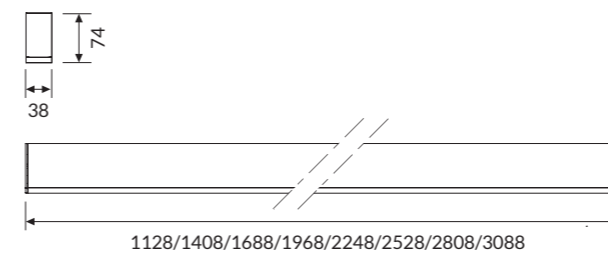


9 1 /

BRIGHT DI DPL LOW POWER Double Emission

OPTIC

Lower diffuser with Diamond Prism Technology UGR<19 for environments with display screen equipment. LIC (Lateral indirect Control) technology and upper PG protective diffuser for dual emission: direct / indirect.



DIRECT // INDIRECT EMISSION

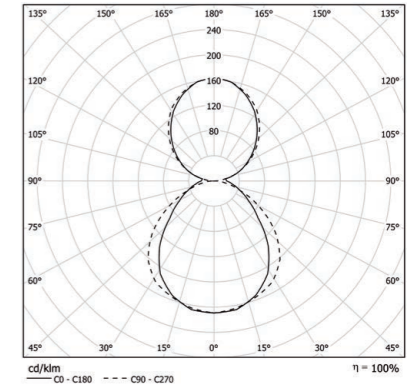
mm	Power Direct Mod.	Power Indirect Mod.
1128	24W	6W
1408	30W	6W
1688	36W	12W
1968	42W	12W

COLOUR TEMPERATURE //

4 0 0 0 K

COD		lm	mm	N. Mod. Ind.
80DI30DPLL4	30W 4000K	3759	1128	2
80DI36DPLL4	36W 4000K	4263	1408	2
80DI48DPLL4	48W 4000K	5525	1688	2
80DI54DPLL4	54W 4000K	6105	1968	2
80DI72DPLL4	72W 4000K	7367	2248	4
80DI78DPLL4	78W 4000K	7946	2528	4
80DI84DPLL4	84W 4000K	8526	2808	4
80DI90DPLL4	90W 4000K	9106	3088	4

IP 40 A++

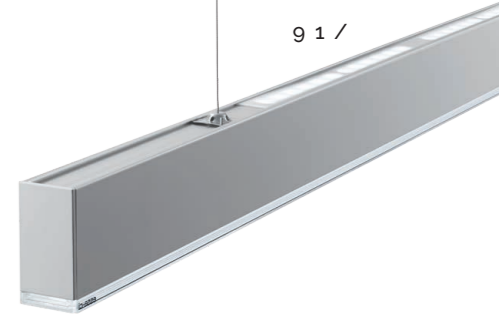


mm	Power Direct Mod.	Power Indirect Mod.
2248	48W	24W
2528	54W	24W
2808	60W	24W
3088	66W	24W

3 0 0 0 K

COD		lm	mm	N. Mod. Ind.
80DI30DPLL3	30W 3000K	3822	1128	2
80DI36DPLL3	36W 3000K	4200	1408	2
80DI48DPLL3	48W 3000K	5450	1688	2
80DI54DPLL3	54W 3000K	6017	1968	2
80DI72DPLL3	72W 3000K	7266	2248	4
80DI78DPLL3	78W 3000K	7833	2528	4
80DI84DPLL3	84W 3000K	8400	2808	4
80DI90DPLL3	90W 3000K	8967	3088	4

BRIGHT



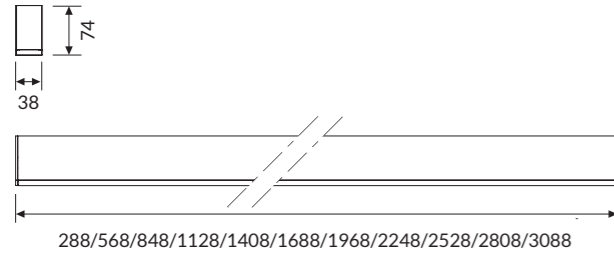


/ 9 2

BRIGHT PG LOW POWER

OPTIC

Methacrylate satin antistatic diffuser screen, UGR<22.
LIC (Lateral indirect Control) technology for partially indirect emission.

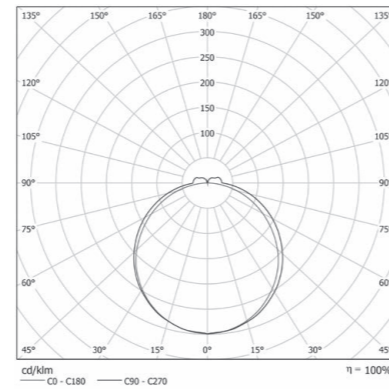


COLOUR TEMPERATURE //

4 0 0 0 K

COD		lm	mm
80PG6L4	6W 4000K	684	288
80PG12L4	12W 4000K	1368	568
80PG18L4	18W 4000K	2052	848
80PG24L4	24W 4000K	2736	1128
80PG30L4	30W 4000K	3420	1408
80PG36L4	36W 4000K	4104	1688
80PG42L4	42W 4000K	4788	1968
80PG48L4	48W 4000K	5472	2248
80PG54L4	54W 4000K	6156	2528
80PG60L4	60W 4000K	6840	2808
80PG66L4	66W 4000K	7524	3088

IP 40 A++



3 0 0 0 K

COD		lm	mm
80PG6L3	6W 3000K	670	288
80PG12L3	12W 3000K	1339	568
80PG18L3	18W 3000K	2009	848
80PG24L3	24W 3000K	2678	1128
80PG30L3	30W 3000K	3348	1408
80PG36L3	36W 3000K	4018	1688
80PG42L3	42W 3000K	4687	1968
80PG48L3	48W 3000K	5357	2248
80PG54L3	54W 3000K	6026	2528
80PG60L3	60W 3000K	6696	2808
80PG66L3	66W 3000K	7366	3088

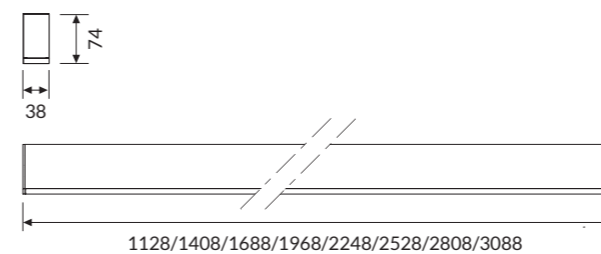
cd/km C0 - C180 C90 - C270 η = 100%



BRIGHT DI PG LOW POWER Double Emission

OPTIC

Lower methacrylate satin antistatic diffuser screen, UGR<22.
LIC (Lateral indirect Control) technology and upper PG protective diffuser for dual emission: direct / indirect.



DIRECT // INDIRECT EMISSION

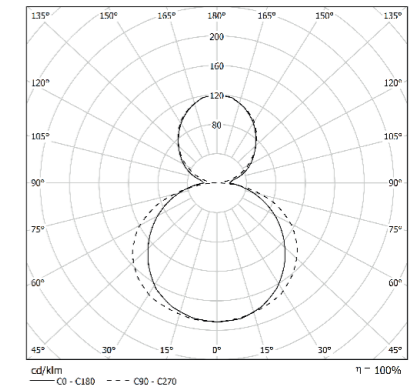
mm	Power Direct Mod.	Power Indirect Mod.
1128	24W	6W
1408	30W	6W
1688	36W	12W
1968	42W	12W

COLOUR TEMPERATURE //

4 0 0 0 K

COD		lm	mm	N. Mod. Ind.
80DI30PGL4	30W 4000K	3759	1128	2
80DI36PGL4	36W 4000K	4358	1408	2
80DI48PGL4	48W 4000K	5639	1688	2
80DI54PGL4	54W 4000K	6237	1968	2
80DI72PGL4	72W 4000K	7518	2248	4
80DI78PGL4	78W 4000K	8117	2528	4
80DI84PGL4	84W 4000K	8715	2808	4
80DI90PGL4	90W 4000K	9314	3088	4

IP 40 A++



mm	Power Direct Mod.	Power Indirect Mod.
2248	48W	24W
2528	54W	24W
2808	60W	24W
3088	66W	24W

3 0 0 0 K

COD		lm	mm	N. Mod. Ind.
80DI30PGL3	30W 3000K	3709	1128	2
80DI36PGL3	36W 3000K	4295	1408	2
80DI48PGL3	48W 3000K	5563	1688	2
80DI54PGL3	54W 3000K	6149	1968	2
80DI72PGL3	72W 3000K	7417	2248	4
80DI78PGL3	78W 3000K	8003	2528	4
80DI84PGL3	84W 3000K	8589	2808	4
80DI90PGL3	90W 3000K	9175	3088	4

BRIGHT

9 3 /





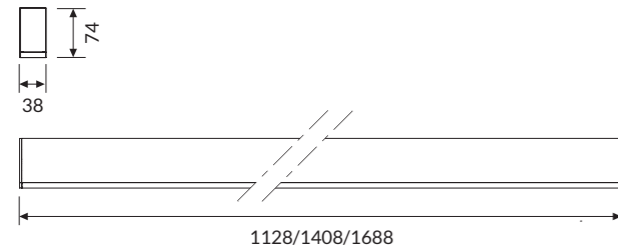
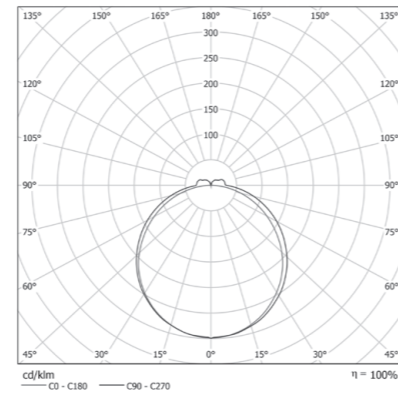
/ 9 4

BRIGHT PG HIGH POWER

OPTIC

Methacrylate satin antistatic diffuser screen, UGR<22.
LIC (Lateral indirect Control) technology for partially indirect emission.

IP 40 A++



COLOUR TEMPERATURE //

4 0 0 0 K

COD	💡	lm	mm
80PG48L4HP	48W 4000K	5472	1128
80PG60L4HP	60W 4000K	6840	1408
80PG72L4HP	72W 4000K	8208	1688

3 0 0 0 K

COD	💡	lm	mm
80PG48L3HP	48W 3000K	5357	1128
80PG60L3HP	60W 3000K	6696	1408
80PG72L3HP	72W 3000K	8035	1688



BRIGHT

9 5 /

ACCESSORIES

SUSPENDED



80AA13

Single wire 1500mm long adjustable suspension kit.



80AA1330

Single wire 3000mm long adjustable suspension kit.



80AA16

3 poles-ceiling rose power cable. Cable length 2000mm.



80AA165P

5 poles-ceiling rose power cable. Cable length 2000mm.



80AA11

Electrified linear joint.



80AA05

Electrified 2 ways joint 90°.



80AA06

Electrified 3 ways joint.



80AA07

Electrified 4 ways joint.



80MC1000: 1000mm
80MC2000: 2000mm

Blind connection module in aluminium. Enquire for other lengths.

ACCESSORIES

W A L L



80AA15

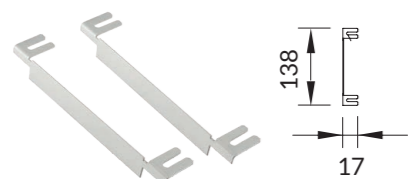
Kit for wall installation.



80AA151M

Kit for wall installation
Bright 6W / 12W.

R E C E S S E D



80AAPIL

Header kit for recessed installation.



- 80PL24:** for 24W (LP) / 48W (HP)
- 80PL30:** for 30W (LP) / 60W (HP)
- 80PL36:** for 36W (LP) / 72W (HP)
- 80PL42:** for 42W (LP)
- 80PL48:** for 48W (LP)
- 80PL54:** for 54W (LP)
- 80PL60:** for 60W (LP)
- 80PL66:** for 66W (LP)

Side aluminum profile recessing, also for continuous-row. Each item code is composed of 2 pieces of aluminum profile, joint plates and spacers for alignment. Stirrup brackets magnetically hold the Bright module into the profile for a trimless effect.

TECHNICAL NOTE

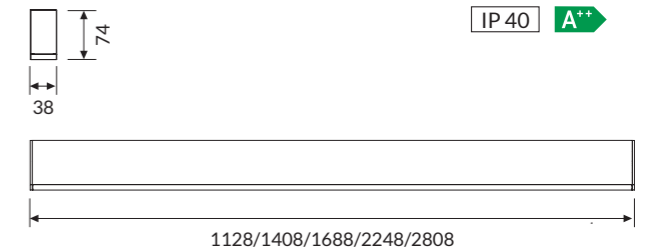
W	24LP/48HP	30LP/60HP	36LP/72HP	42LP	48LP	54LP	60LP	66LP
mm	1135	1415	1695	1975	2255	2535	2815	3095



B R I G H T H C L

OPTIC

- DPL technology diffuser to control glare UGR <19
- PG diffuser for soft diffusion with UGR<22



V E R S I O N S //

D P L

COD	💡	lm	mm
80DPL48HCL	48W	3480	1128
80DPL60HCL	60W	4350	1408
80DPL72HCL	72W	5220	1688
80DPL96HCL	96W	6960	2248
80DPL120HCL	120W	8700	2808

P G

COD	💡	lm	mm
80PG48HCL	48W	4260	1128
80PG60HCL	60W	5325	1408
80PG72HCL	72W	6390	1688
80PG96HCL	96W	8520	2248
80PG120HCL	120W	10650	2808

S P E C I F I C A T I O N S

- Colour temperature range from 2700K to 6500K
- DALI DT8 Driver
- Controllable with N/A button or DIMKITHCL management system (see page 582)

