

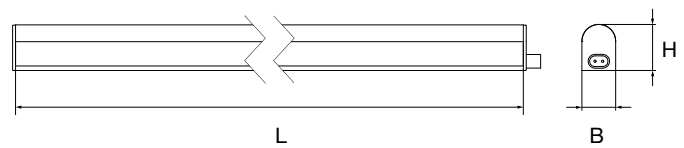
RegLED Eco



GENERAL SPECIFICATION

Power	4, 8, 10, 14, 18 W
Supply	220/240 VAC - 50/60 Hz
Conformity to	EN60598-1; EN60598-2-1; EN 62471
Protection degree	IP40
Ambient temp.	-20°C +40°C
Mounting	Ceiling, wall, undercabinet
Body	White PC
Screen	Opal PC
Power supply	Integrated, Electronic
Colour temperature	3000K, 4000K
Life	30000 h ^φ

Lighting fixture designed for undercabinet and indirect illumination, both for professional (shopping malls, shop windows) and domestic use. The use of high efficiency LEDs grants very low overall consumption. Available in five different sizes, the fixture is equipped with integrated through wiring for continuous row installation which results in an even light beam free from black areas between one fixture and the other. No special accessories are needed for the continuous row installation, which is rigid when done head to head between the luminaries or flexible when done with the power wire provided in the packaging. The batters, according to the type, can be equipped with or without an onboard switch that anyhow acts only on its fixture even when installed in continuous row.



Power W	• Dimension (mm) •			Max N° fixtures in row	N° LED	Weight kg
	L	B	H			
4	313	22	30	45	40	0,10
8	573	22	30	22	80	0,16
10	873	22	30	18	100	0,21
14	1173	22	30	12	140	0,28
18	1473	22	30	10	180	0,34

ACCESSORIES - Supplied with

Part #	Description	Packaging
-	2 metal installation clips with screws'	1
-	1500mm power wire	1
-	150mm ifixture-to-ixture wire	1

CONTINUOUS ROW INSTALLATION WITHOUT LIGHT GAPS



MULTIFUNCTION CONNECTION: TO THE POWER MAINS OR TO ANOTHER FIXTURE



RegLED Eco REPLACES
4W 8W FLUORESCENT fixtures
8W 13W FLUORESCENT fixtures
10W 18W FLUORESCENT fixtures
14W 24W FLUORESCENT fixtures
18W 28W FLUORESCENT fixtures



POINT OF PURCHASE DISPLAY
Part 813.353.000

RegLED Eco

WITH INTEGRATED SWITCH

W	Part #	Description	EAN code	Power W	Colour temp.	Ra	N° LED	Flux (lm)	Lighting efficiency (lm/W)	Energy class	Packaging single/multi
4	74040	RGL P LED 4W 313MM 3000K I	8002219713339	4	3000K	>80	40	300	75	A+	1/10
4	74041	RGL P LED 4W 313MM 4000K I	8002219713346	4	4000K	>80	40	320	80	A+	1/10
8	74042	RGL P LED 8W 573MM 3000K I	8002219713353	8	3000K	>80	80	600	75	A+	1/10
8	74043	RGL P LED 8W 573MM 4000K I	8002219713360	8	4000K	>80	80	640	80	A+	1/10
10	74044	RGL P LED 10W 873MM 3000K I	8002219713377	9,5	3000K	>80	100	750	79	A+	1/10
10	74045	RGL P LED 10W 873MM 4000K I	8002219713384	9,5	4000K	>80	100	800	84	A+	1/10
14	74046	RGL P LED 14W 1173MM 3000K I	8002219713391	13,5	3000K	>80	140	1050	78	A+	1/10
14	74047	RGL P LED 14W 1173MM 4000K I	8002219713414	13,5	4000K	>80	140	1120	83	A+	1/10
18	74048	RGL P LED 18W 1473MM 3000K I	8002219713421	16,5	3000K	>80	180	1350	82	A+	1/10
18	74049	RGL P LED 18W 1473MM 4000K I	8002219713438	16,5	4000K	>80	180	1440	87	A+	1/10

RegLED Eco

WITHOUT INTEGRATED SWITCH

W	Part #	Description	Codice EAN	Power W	Colour temp.	Ra	N° LED	Flux (lm)	Lighting efficiency (lm/W)	Energy class	Packaging single/multi
4	74050	RGL P LED 4W 313MM 3000K SI	8002219713339	4	3000K	>80	40	300	75	A+	1/10
4	74051	RGL P LED 4W 313MM 4000K SI	8002219713346	4	4000K	>80	40	320	80	A+	1/10
8	74052	RGL P LED 8W 573MM 3000K SI	8002219713353	7,8	3000K	>80	80	600	75	A+	1/10
8	74053	RGL P LED 8W 573MM 4000K SI	8002219713360	8	4000K	>80	80	640	80	A+	1/10
10	74054	RGL P LED 10W 873MM 3000K SI	8002219713377	9,7	3000K	>80	100	750	79	A+	1/10
10	74055	RGL P LED 10W 873MM 4000K SI	8002219713384	9,7	4000K	>80	100	800	84	A+	1/10
14	74056	RGL P LED 14W 1173MM 3000K SI	8002219713391	13,7	3000K	>80	140	1050	78	A+	1/10
14	74057	RGL P LED 14W 1173MM 4000K SI	8002219713414	13,5	4000K	>80	140	1120	83	A+	1/10
18	74058	RGL P LED 18W 1473MM 3000K SI	8002219713421	16,5	3000K	>80	180	1350	82	A+	1/10
18	74059	RGL P LED 18W 1473MM 4000K SI	8002219713438	16,7	4000K	>80	180	1440	87	A+	1/10

