



PHILIPS

Office Lighting

FullGlow

Elegance with
efficiency and
performance



FullGlow

FullGlow is a beautifully designed luminaire which is bound to delight the occupants with refreshing and comfortable experience through its pure form and glare-free light. It comes in two versions - standard and high efficiency version. With upto 50%* energy savings and maintenance free operation, this product is an owner's delight.



50%*
energy



No
maintenance



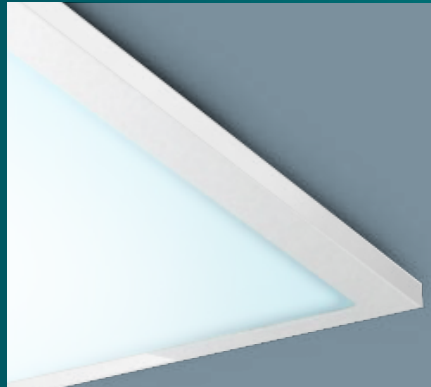
High quality light,
CRI=80

* conditions apply



Inspiring and efficient work space

Make a statement
with minimalistic
yet bold design



Impactful and bold design fits
seamlessly within the ceiling.

Improve wellbeing
and safeguard
resources



Diffused lighting and higher CRI
ensure ideal working conditions
promoting people well being.
Robust construction using advanced
materials promote green and
sustainability.

Flexible, comes in
multiple range
options



This luminaire comes in two versions,
standard and high efficiency, offering
flexibility for varied application.



Applications

-
- Open office area
-
- Meeting rooms
-
- Break out areas



Technical data

Type	Nominal Voltage	Nominal Power Factor
RC380B G2 LED28S-6500 PSU OD WH	240V	> 90
RC380B G2 LED28S-4000 PSU OD WH	240V	> 90
RC380B G2 LED35S-6500 PSU OD WH	240V	> 90
RC380B G2 LED35S-4000 PSU OD WH	240V	> 90

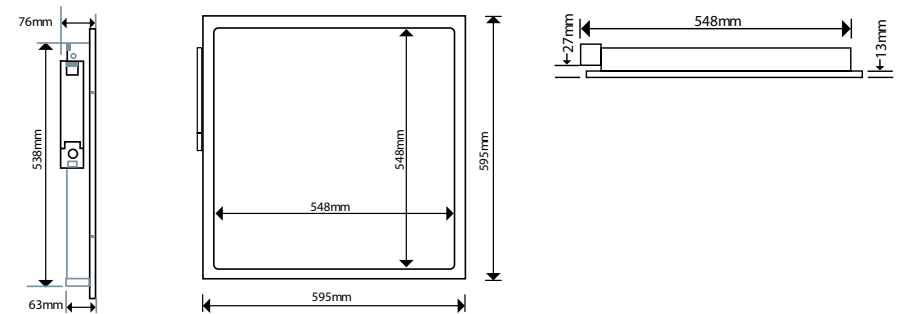
Ordering data

Type	Ordering Data	Qty/box	Dimensions (cm)	Net wt(kg)	Gross wt(kg)
RC380B G2 LED28S-6500 PSU OD WH	919515810626	2	65.5 x 65.5 x 20	5.1	11.4
RC380B G2 LED28S-4000 PSU OD WH	919515810628	2	65.5 x 65.5 x 20	5.1	11.4
RC380B G2 LED35S-6500 PSU OD WH	919515810627	2	65.5 x 65.5 x 20	5.1	11.4
RC380B G2 LED35S-4000 PSU OD WH	919515810629	2	65.5 x 65.5 x 20	5.1	11.4

Technical specifications

Type	FullGlow (Standard)	FullGlow (High Efficiency)
Light source	MIDFLUX LED	MIDFLUX LED
System Wattage	29 W	38 W
Luminous Flux	2800 lm	3500 lm
Color Temperature	4000K 6500K	4000K 6500K
Color Rendering Index	80	80
Driver	Electronic In-Built PF > .9 , THD < 10% , IEC Compliant for Safety , Performance & EMI	Electronic In-Built PF > .9 , THD < 10% , IEC Compliant for Safety , Performance & EMI
Mains Voltage	220-240V , 50 / 60 Hz	220-240V , 50 / 60 Hz
Material	Housing : Metallic CRCA powder coated body	Housing : Metallic CRCA powder coated body
Color	White	White
Applications	Offices, Hospitals, Educational institutions etc.	Offices, Hospitals, Educational institutions etc.

Product dimensions





© 2015 Koninklijke Philips N.V. All rights reserved.
Reproduction in whole or in part is prohibited.
Owing to continuous innovation and improvement,
Philips India reserves the right to make changes in
the data/details without prior notice. Care has been
taken to ensure that the information contained
within is correct.

www.lighting.philips.co.in
lighting.india@philips.com