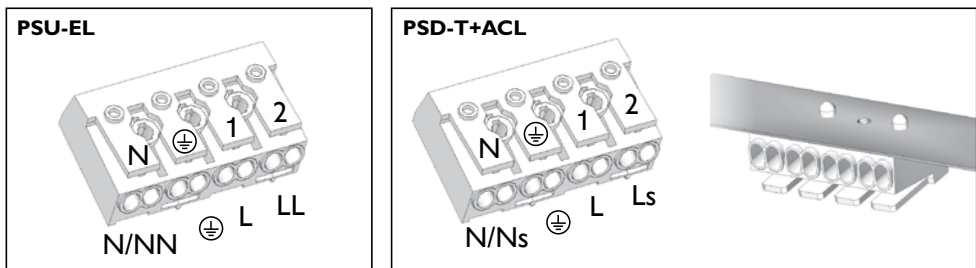
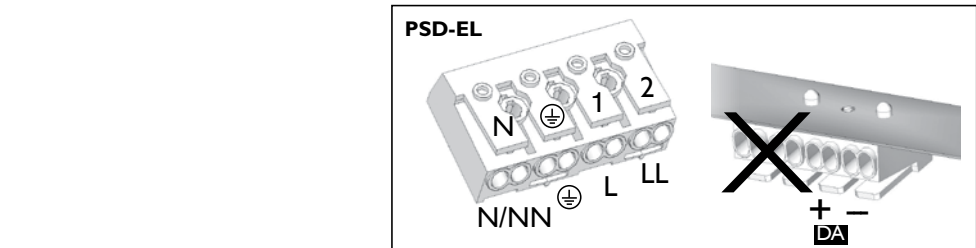
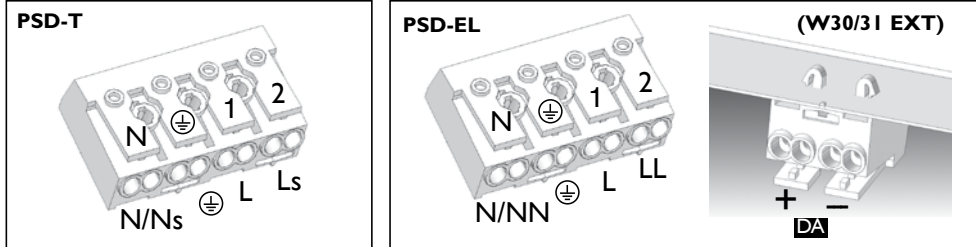
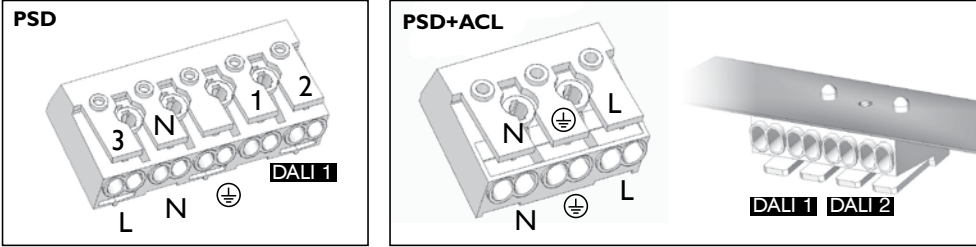
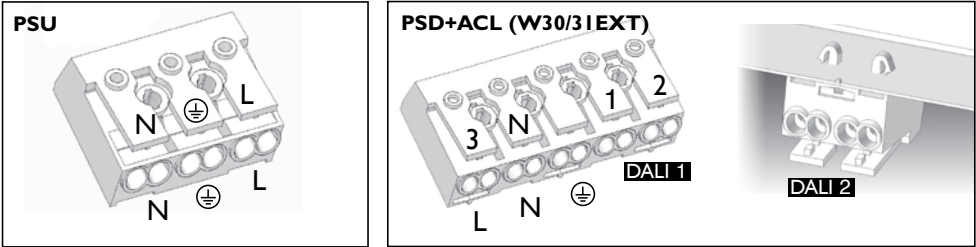
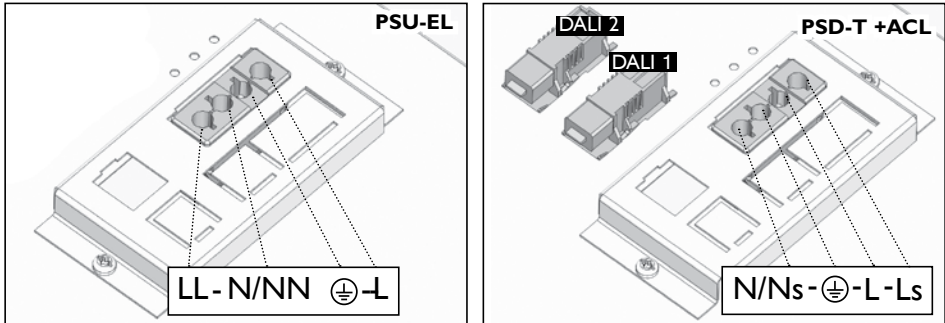
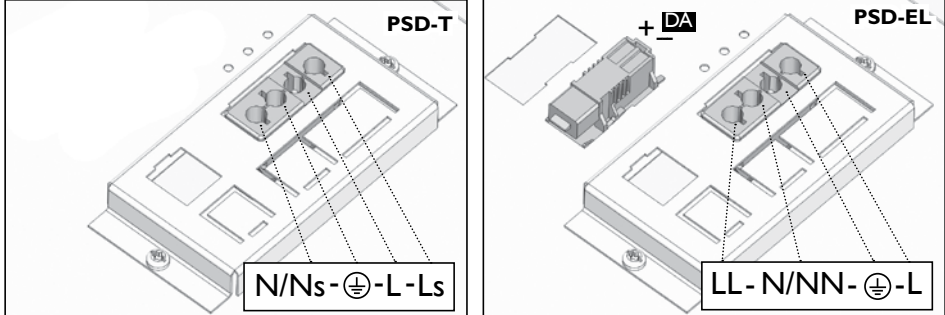
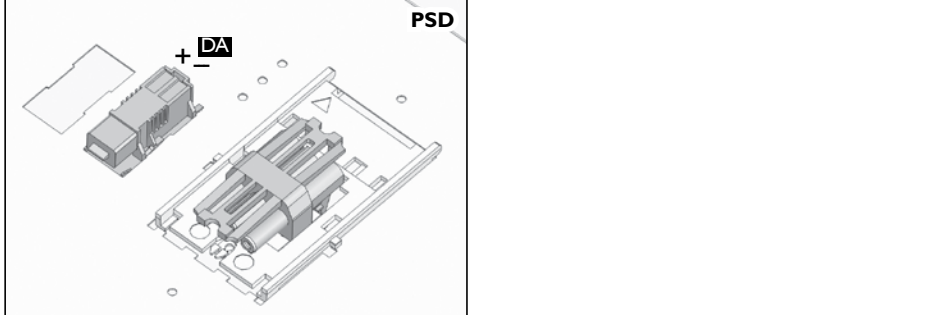
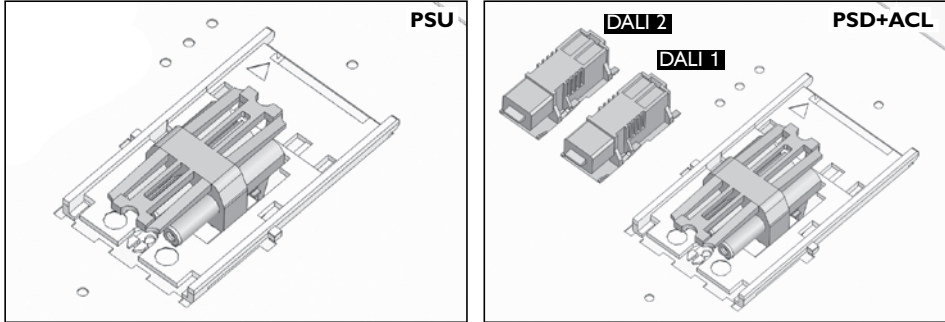


Push-in (PIP)

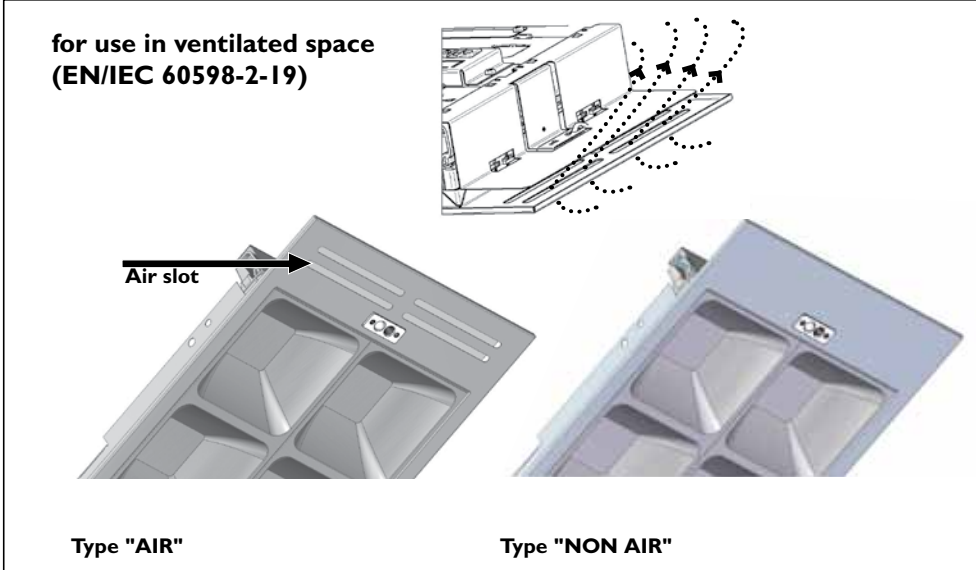


Wieland (W)



Philips Lighting  
www.philips.com

4422 004 1243 I  
9/13  
Printed in the Netherlands  
Data subject to change



Powerbalance gen2 Lighting Technology

Maintenance instructions

Given the choices made in this unique lighting concept, there are a few instructions regarding the maintenance of this luminaire to assure the lighting qualities:

- ☐ During installation or maintaining the luminaire please use gloves to avoid spots on the cover.
- ☐ Dirty spots can be removed:
  - Only dust: with micro fiber cloth
  - Fingerprints, etc.: with a cleaner for synthetic material with antistatic effect.
- ☐ Remove the protection foil on the cover only short before usage of the lighting installation.
- ☐ Do not touch electronic components! ESD sensitive.
- ☐ Do not stare into LED beam.
- ☐ Luminaire should not be used for illumination during building activities due to dust contamination of the optics.

**ATTENTION!** NOTE: Don't use plastic gloves.

**ATTENTION**  
OBSERVE PRECAUTIONS  
FOR HANDLING  
ELECTROSTATIC  
SENSITIVE  
DEVICES

PowerBalance gen2 RC460B/461B/462B/463B RC415B/416B

Installation instructions

Instructions de montage  
Montageanleitung  
Montage instructie  
Istruzioni di montaggio

Instrucciones de montaje  
Instruções de montagem  
Monteringsinstruktioner  
Monteringsvejledning

Kokoonpano- ja kiinnitysohjeet  
Montaj yönergeleri  
Οδηγίες συναρμολόγησης  
Instrukcja montażu

Szerelési utasítások  
Návod k montáži  
ИНСТРУКЦИЯ ПО МОНТАЖУ  
Návod k montáži

This luminaire must be earthed.  
Ce luminaire doit être mis à la terre.  
Diese Leuchte muß geerdet werden.  
Dit armatuur moet worden geaard.  
Questa armatura deve essere collegata a terra.  
La Luminaria debe estar conectada a tierra.

**IP20**  
**IP40**

**CE**

**EN 05**

**NO INSULATION**

**Class I**

W30L120 modular  
W31L125 modular

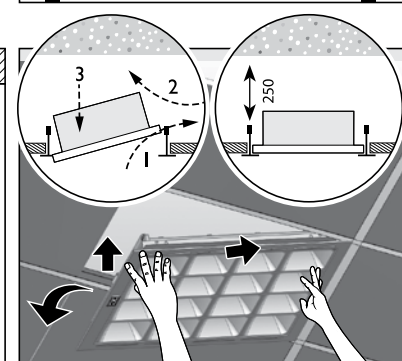
W16 EXT.  
W30 EXT.  
W31 EXT.

W15L120  
W15L125

			A	B	C	D	E	F	G	weight
MODULE 600										
W30L120 modular	RC460B/RC461B	VPC+ CPC +PCV	1197	297	1047	264	67	79	5	5.3kg
MODULE 625										
W31L125 modular	RC462B/RC463B	VPC+ CPC	1247	309,5	1047	264	67	79	5	5.7kg
MODULE 148										
W15L120 semi modular	RC415B	VPC	1197	148	1174	134	74	92	5	4.8kg
MODULE 148										
W15L125 semi modular	RC415B	VPC	1247	148	1174	134	74	92	5	5.1kg
MODULE 165										
W16 EXT. semi extended	RC416B	BCV	1698/1850	165	1662	1662	74	92	11	7.9kg
MODULE 600										
W30 EXT. modular extended	RC460B/ RC461B/	BCV	1495/1850	297	1360	278	74	92	11	10.7kg
MODULE 625										
W31 EXT. modular extended	RC462B/RC463B	BCV	1495/1850	309,5	1360	278	74	92	11	11.3kg

PHILIPS





**3** **PLC**

