



DDLEDC605GL

LED PWM Controller

Directly drive LED fittings with PWM voltage-mode outputs

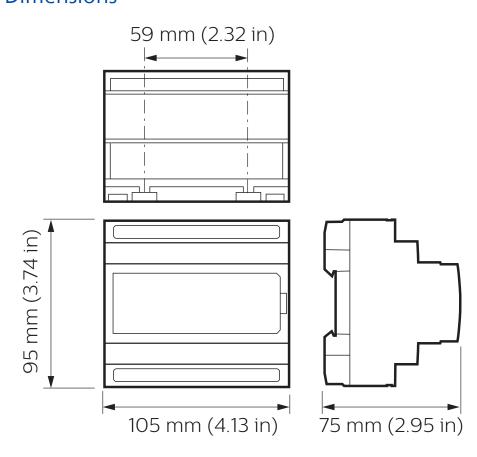
The Philips Dynalite DDLEDC605GL is designed to control LED loads in decorative architectural lighting applications where creative color mixing and sequencing is required. The controller provides six PWM commonanode voltage-mode outputs, suitable for directly driving high-intensity LED sources. The controller is designed for connection to an external DC power supply, enabling the unit to deliver a range of nominal output voltages. This controller is DMX512 compatible and is suitable for the high chase speeds commonly found in display lighting.

DDLEDC605GL

Directly drive LED fittings with PWM voltage-mode outputs

- Designed for connection to external power supply –
 The device is connected to an external DC power supply, enabling the unit to deliver a range of nominal output voltages.
- Single or Dual External DC Supply Dual DC supply option overcomes single DIN rail power supply limitations and allows dual voltage load control between groups 1-3 and 4-6.
- **DMX512 compatible** Capable of receiving native DMX512, allowing use in color mixing or chase sequence applications, such as those found in display lighting.
- **Diagnostic functionality** Device Online/Offline status reporting.
- Flexible mounting solution A DIN rail mountable device, designed to be installed into a distribution board or other electrical enclosure.
- Naturally ventilated Requires no forced cooling or maintenance.

Dimensions



 $\begin{tabular}{ll} Specifications \\ Due to continuous improvements and innovations, specifications may change without notice. \\ \end{tabular}$



DDLEDC605GL **PWM Controller**

Electrical

Supply Type	DC*
Supply Voltage	Fixed Voltage 10-24 VDC
Supply Current	20 A
Outputs	6 x LED PWM
Output Channel Voltage	10-24 VDC (minus internal voltage drop of 0.25-0.5 V)
Output Channel Current	10 mA to 5 A
Maximum Device Load	20 A
DyNet DC Output Voltage	12 VDC
DyNet DC Output Current	120 mA (supply for approximately 6 user interfaces)
Electrical Protection	Thermal overload protection Short circuit protection
IEC Overvoltage Category	III

Control

Control	
Serial Ports	1 x RS485
Supported Protocols	DyNet DMX512 Rx
DMX Rx Channels	6
Dry Contact Inputs	1 (AUX)
Diagnostic Functions	Device online/offline status
User Controls	1 x service switch 8 x DMX start address DIP switch
Indicators	1 x service LED

Regulated external SELV (CE/RCM) or Class 1/Class 2 (UL) supply See NFPA 70 (NEC) Article 225 and CSA 22.1 (CEC) Section 16 for Class 1 and Class 2 voltage and current limitations

No dimmable sources or LED drivers

Physical

Dimensions (H x W x D)	95 x 105 x 75 mm (3.74 x 4.13 x 2.95 in)		
Packed Weight	1 kg (2.2 lb)		
Construction	Polycarbonate DIN rail enclosure (6 unit)		
Serial Ports	1 x RJ12 1 x 6-way screw terminal		
Serial Port Conductor Size	2.5 mm² (#12 AWG) (max)		
Supply Terminals	3 x screw terminal (+Ve1, +Ve2, -COM)		
Supply Terminal Conductor Size	2.5-4 mm² (#12-11 AWG) (max)		
Load Terminals	12 x screw terminal		
Load Terminal Conductor Size	2.5 mm ² (#12 AWG) (max)		

Environment**

Operating Temperature	0° to 40°C ambient (32° to 104°F)
Storage/Transport Temperature	-25° to 70°C ambient (-13° to 158°F)
Humidity	0 to 90% non-condensing
IEC Pollution Degree	II

Compliance

Certification	CE DCM III /cIII	ECC	ICES, UKCA, RoHS
Certification	CE, NCIVI, UL/CUL	, гсс,	ICES, UNCA, NODS

** For indoor installation only



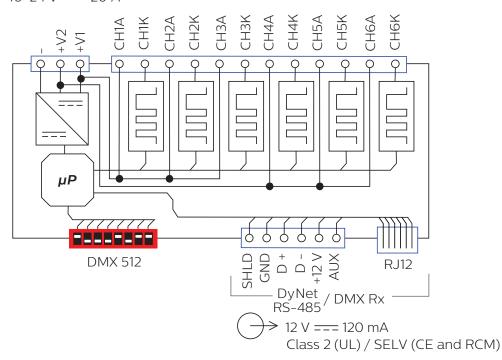




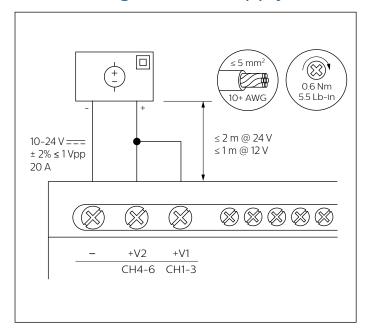


Electrical

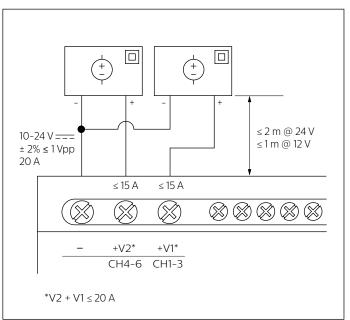
Class 1 or Class 2 (UL) / SELV (CE and RCM)



Single Power Supply



Dual Power Supplies



Ordering Code

Product Philips 12NC DDLEDC605GL 913703061209

© 2025 Signify Holding.

All rights reserved. Specifications are subject to change without notice. No representation or warranty as to the accuracy or completeness of the information included herein is given and any liability for any action in reliance thereon is disclaimed. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V. All other trademarks are owned by Signify Holding or their respective owners.

