



## **DLE1205**

Leading Edge Dimmer Controller

# Wall mount direct dimming for a range of lighting loads

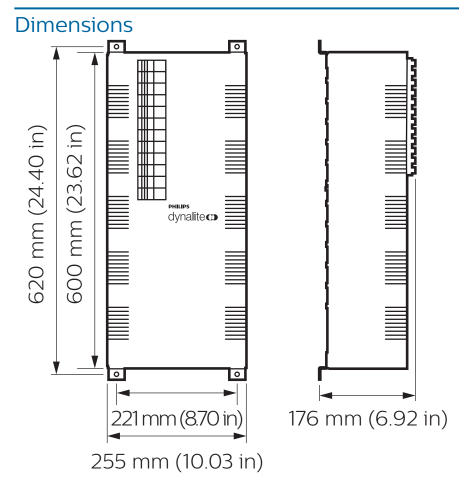
The Philips Dynalite DLE1205 is a 12-channel leading edge dimmer controller with a maximum load per channel of 5 A. It is suitable for use with incandescent and neon light sources, as well as iron core and leading edge electronic transformers.



## **DLE1205**

## Wall mount direct dimming for a range of lighting loads

- Fully rated device The combination of load capacity and sub-circuit protection delivers a superior solution for small scale commercial applications.
- Interference suppression Iron powder core toroidal choke lessens effects of interference from other equipment, such as transformers.
- Naturally ventilated Requires no forced cooling or maintenance. Soft start and voltage regulation
- technologies Protects lamps from over voltage and dramatically improves lamp life, reducing maintenance costs.
- **Diagnostic functionality** Device Online/Offline status reporting.
- User controls Incorporates service override switch and three phase indicator LED. Hardware bypass switches are provided for each channel.
- Option available RCBO earth leakage and overload protection on each channel.



Specifications

Due to continuous improvements and innovations, specifications may change without notice.



#### DLE1205

Leading Edge Dimmer Controller

#### **Electrical**

Supply Type	Single-phase Three-phase
Single-Phase Supply	230 VAC (±14%) @ 60 A
Three-Phase Supply	230 / 400 VAC (±14%) 人 @ 20 A/phase
Backup CPU Supply	12 VDC @ 1 A (SELV / Class 2)
Outputs	12 x Leading edge dimming
Output Channel Current	5 A
DyNet DC Output Voltage	12 VDC
DyNet DC Output Current	200 mA
Power Conditioning	Regulated outputs Overvoltage protection Surge protection Brownout / Sag protection Spike protection Soft start 16 bit fade resolution (65,536 steps) Active phase angle firing compensation
Electrical Protection	12 x 6 A circuit breakers (single-pole thermal magnetic, 6 kA surge)
Regulating Device	Triac (40 A nom., 600 V, 400 A surge)
Interference Suppression	Iron powder toroidal choke
IEC Overvoltage Category	III
Control	
Serial Ports	1 x RS485 1 x DMX
Supported Protocols	DyNet DMX Rx
DMX Rx Channels	12
Dry Contact Inputs	1 (AUX)
Diagnostic Functions	Device online/offline status
User Controls	1 x service switch 12 x output channel override
Indicators	1 x service LED 3 x phase indicator LED

### **Physical**

_	
Dimensions (H x W x D)	620 x 255 x 176 mm (24.41 x 10.04 x 6.93 in)
Packed Weight	14.0 kg (30.86 lb)
Construction	Alloy/steel wall mount case Epoxy finish
Mains Cable Entry 4 x Ø 25 mm knoc	$6 \times \emptyset$ 25 mm knockout on enclosure kout on 100 x 50 mm removable gland plate
Data Cable Entry	1 x knockout (25 mm)
Serial Ports	2 x RJ12 1 x 6-way screw terminal 1 x 2-way screw terminal
Serial Port Conductor Size	2.5 mm <sup>2</sup> (#12 AWG) (max)
Supply Terminals	3 x screw terminal (Line 1, Line 2, Line 3)
Supply Terminal Conductor S	Size 10 mm² (#6 AWG) (max)
Load Terminals	12 x screw terminal
Load Terminal Conductor Siz	e 5 mm² (#10 AWG) (max)
Earth Bar Terminals	14 x screw terminal
Earth Bar Terminal Conducto	r Size 2 x 16 mm² (#6 AWG) (max) 12 x 5mm² (#10 AWG) (max)
Neutral Bar Terminals	14 x screw terminal
Neutral Bar Terminal Conduc	tor Size 1 x 16 mm² (#6 AWG) (max) 13 x 5mm² (#10 AWG) (max)

#### **Environment**

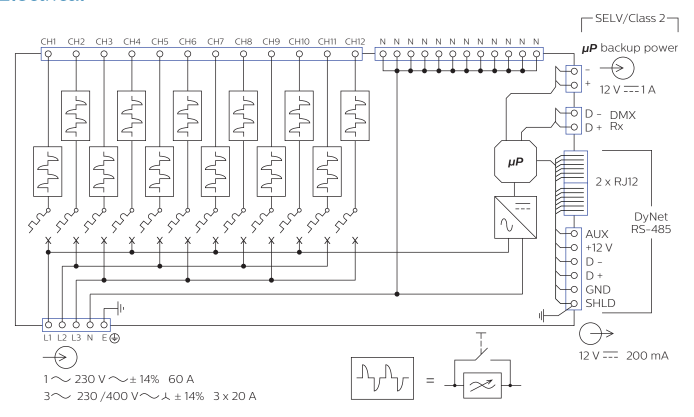
Operating Temperature	0° to 40°C ambient (32° to 104°F)
Storage/Transport Temperature	-25° to 70°C ambient (-13° to 158°F)
Humidity	0 to 90% non-condensing
IEC Pollution Degree	II

#### **Compliance**

Certification CE, RCM, RoHS



### **Electrical**



Ordering Code	
Product	Philips 12NC
DLE1205 (Standard)	913703010009
DLE1205-RCBO (Earth leakage and overload protection)	913703010509

