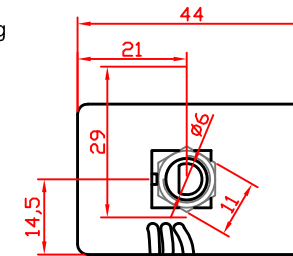
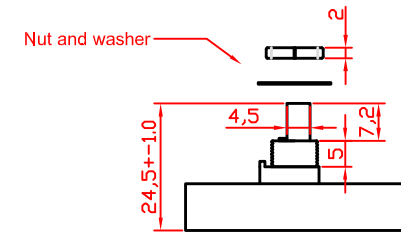


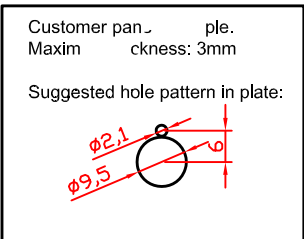
Number of connected lights:
Any number between (& .) ght dimmable products can be connected to the same circuit.

Full (100%) control:
The dimmer varies the light output between (&) 100%.
It is not mandatory to use switch (thus shown in example #1) when controlling single lights.
Full dimming: turn knob counter clockwise.
Full brightness: turn knob clockwise.

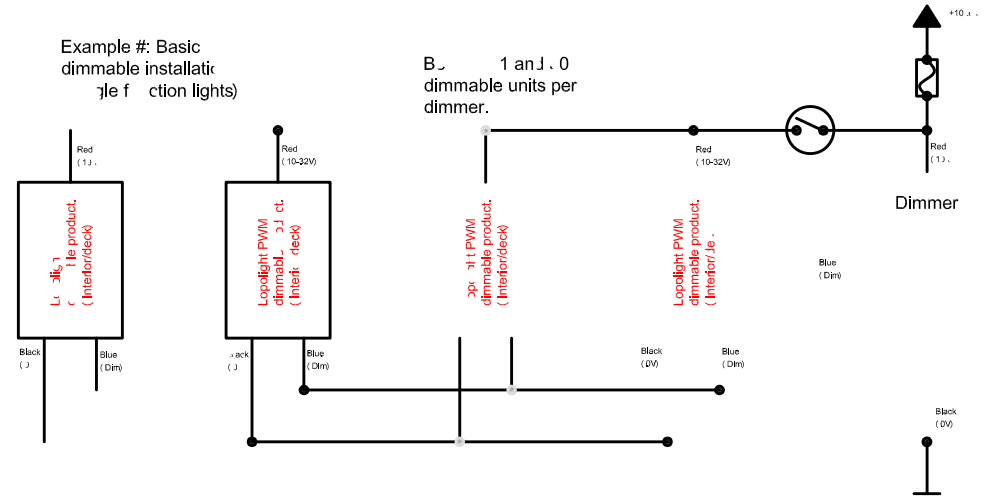
Mechanical details:



radius: Ø6 *4.5 "D" shape



Example #: Basic dimmable installation (for function lights)

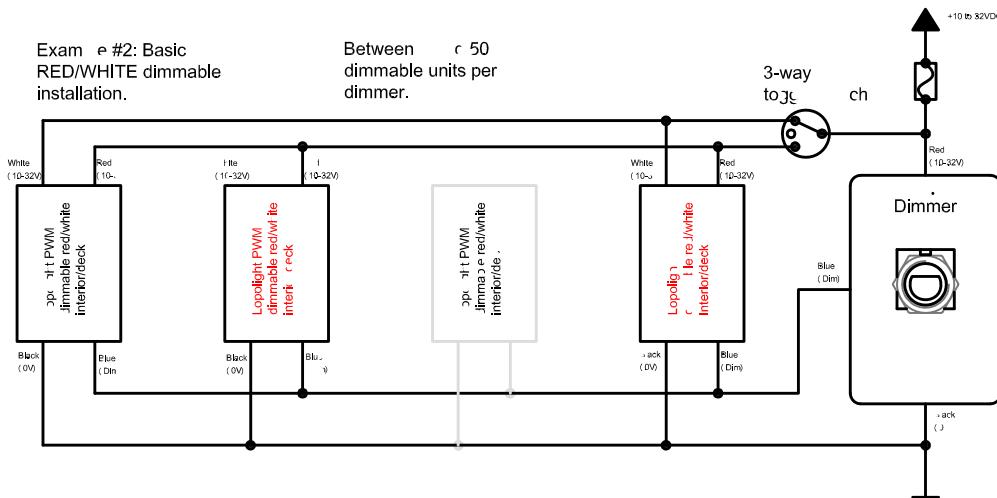


Suggested cable type:
Shielded cable should be used for dimming signal wire when installing lights more than 20 meters away from dimming unit. The controller unit and the connected lights must share ground.



Example #2: Basic RED/WHITE dimmable installation.

Between (&) 50 dimmable units per dimmer.



Lopolight P/N: 400-126
PWM Dimming unit
Mechanical and basic installation.

Drawing no.:	Rev.: 1	Drawing date: 260512	Sign.: PHH
Scale: --	Format: A3	Revision date: 270512	Sign.: PHH
Material:	Tel.: DS 2768 Fine		
Article no.:			

LOPOLIGHT

Bakkegaardsvej 513
DK-3050 Humlebaek
Denmark
info@lopolight.com
Tel. +45 32485030