

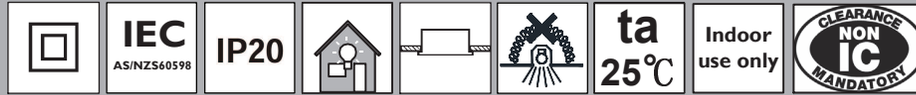
LuxSpace G3 ANZ

DN478/DN488/DN489/DN486/DN487/DN498/DN499 PSD

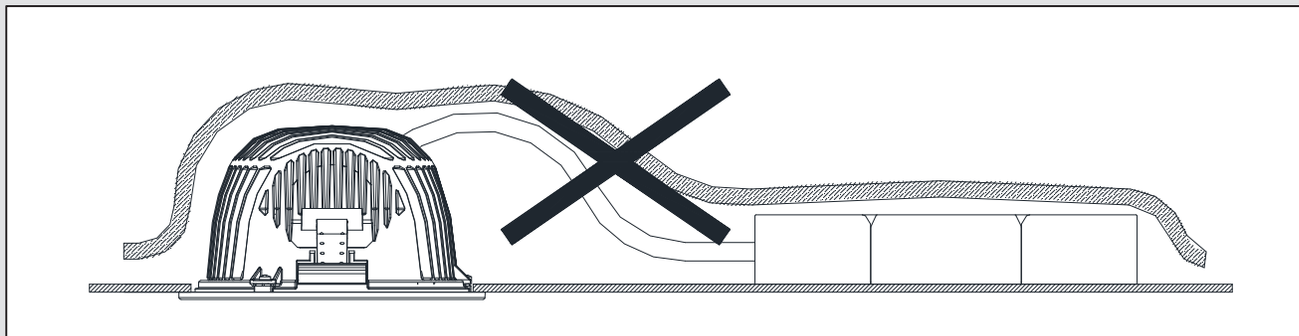
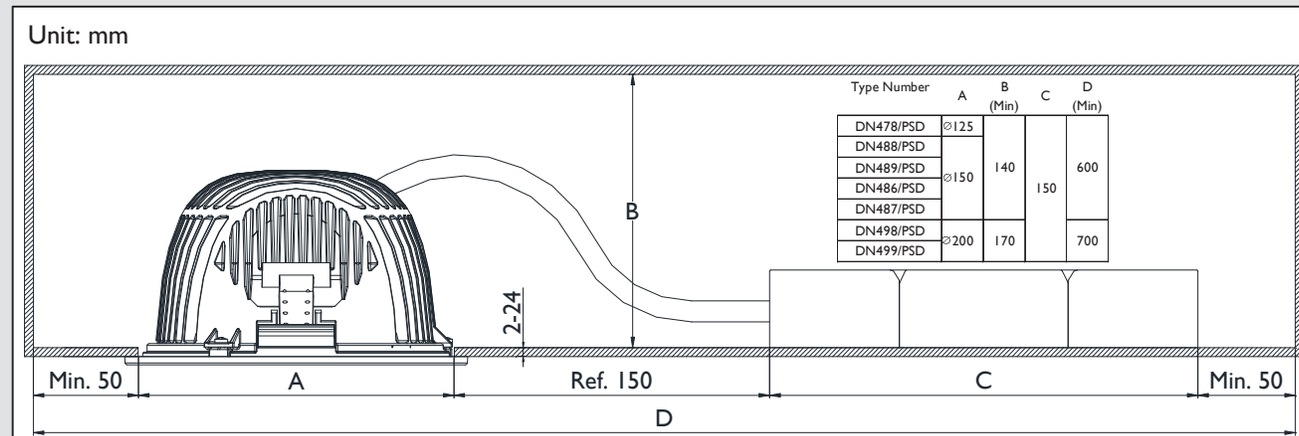
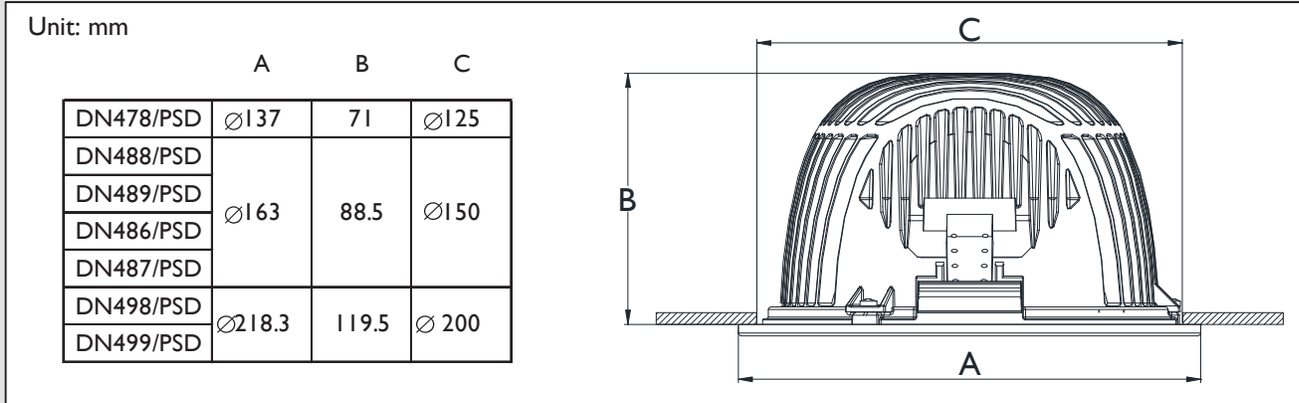
Mounting instruction

Vision date: 24-08-2016
www.lighting.philips.com

DN478(CAU)-M001 V2.0



Type Number	Lum.Power	CCT	UGR	Voltage	Frequency		
Micro	DN478/PSD	8.5W	3000K 4000K	22	220-240V	50/60 Hz	0.75
Mini	DN488/PSD	12W		22	220-240V	50/60 Hz	I
	DN489/PSD	12W		19	220-240V	50/60 Hz	I
Compact	DN486/PSD	18W		22	220-240V	50/60 Hz	I
	DN487/PSD	18W		19	220-240V	50/60 Hz	I
Compact Power	DN498/PSD	23W		22	220-240V	50/60 Hz	1.86
	DN499/PSD	23W		19	220-240V	50/60 Hz	1.86



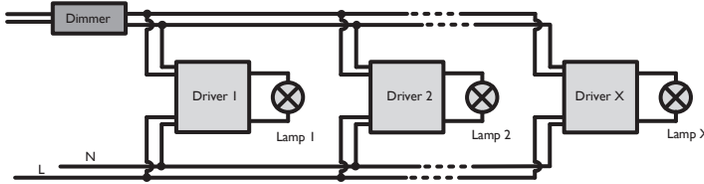
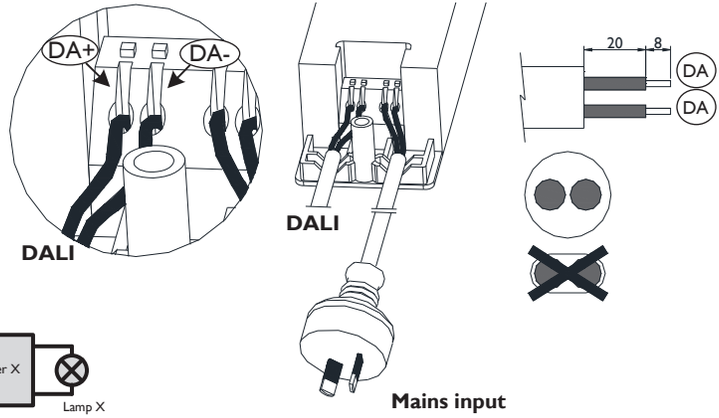
1. Suggested dimmer type:
Philips - UID8520 - DALI Dimmer

Fasten wire clip after wiring connected

0.2...0.5mm²
 20...24 AWG

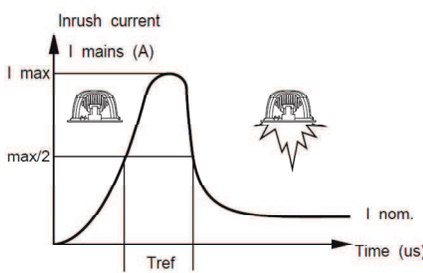
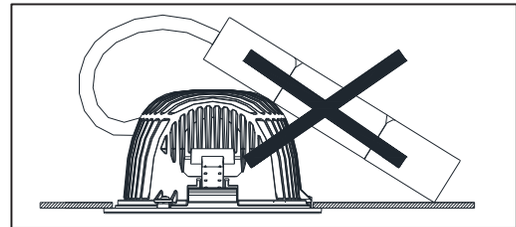
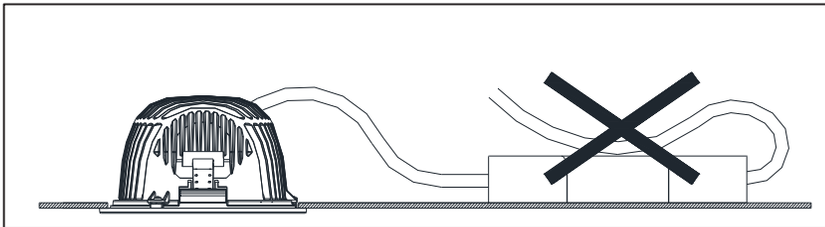
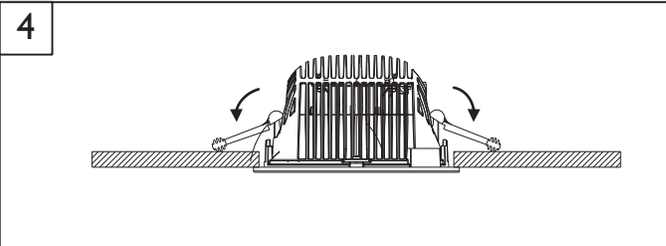
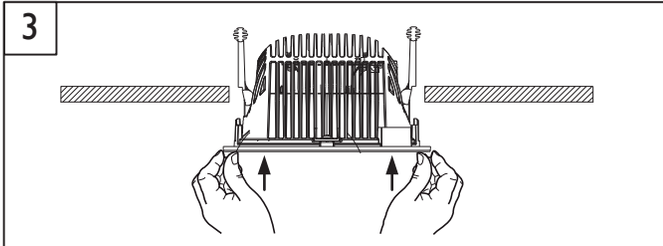
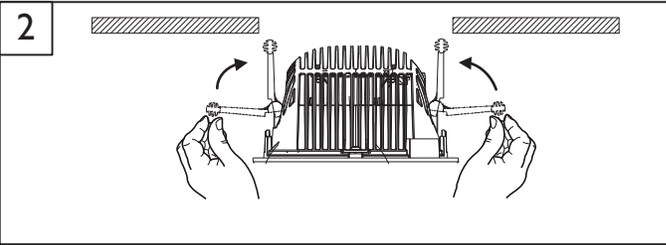
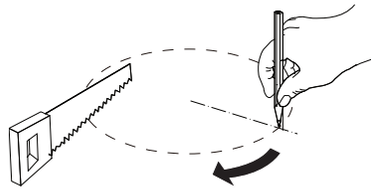
2. The driver of the luminaire is designed to work with DALI dimmers only. **Do not** connect any other type of dimmer to the circuit.

3. The maximum number of luminaires to be connected to one circuit breaker is **28 pcs.**



1 CUT-OFF

DN478/PSD	∅125mm±2mm
DN488/PSD	
DN489/PSD	
DN486/PSD	∅150mm±2mm
DN487/PSD	
DN498/PSD	
DN499/PSD	∅200mm±2mm



	DN478 PSD	DN488 PSD	DN489 PSD	DN486 PSD	DN487 PSD	DN498 PSD	DN499 PSD
Inom (A)	0.04	0.06	0.06	0.09	0.09	0.12	0.12
Imax (A)	20	20	20	20	20	20	20
Tref (us)	150	150	150	150	150	150	150



- The luminaire shall be installed by a qualified electrician and wired in accordance with the latest IEE electrical regulations or the national requirements.
- For indoor use only at room temperature.
- When cleaning the product, please use dry soft cotton cloth only.
- Don't switch on before complete installation.
- If the power cord gets damaged within the warranty period, please have it replaced by Phillips nominated dealer.
- The luminaire shall, under no circumstances be covered or abutted with building insulation or be installed in a residential installation.
- Do not hot swap! LED heat sink module must not be disconnected with line power on failure. To do so may damage the product.
- Luminaire must not be used or stored in corrosive environment where hazardous materials such as Sulphur, Chlorine, phthalates, etc, are present.