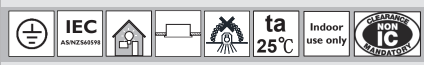
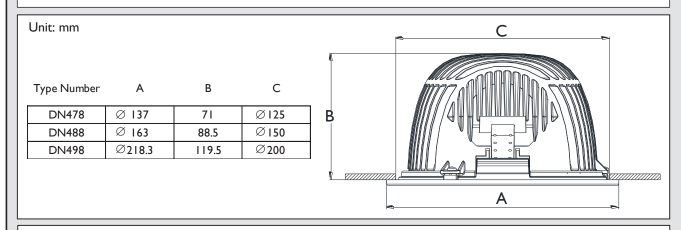
LuxSpace G3 ANZ DN478/DN488/DN498

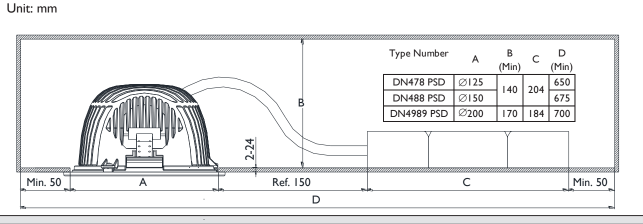
Mounting instruction

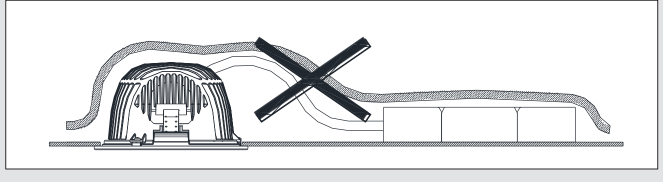
DN478(CAU)-M002 V2.0



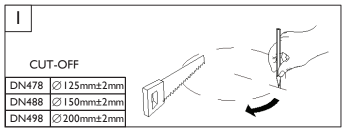
Type Number		Lum.Power	CCT	Class	UGR	Voltage	Frequency	kg
Micro	DN478	7W	3000K		22	220-240V	50/60 Hz	0.85
Mini	DN488	10W	4000K	_	22	220-240V	50/60 Hz	1.05
Compact Power	DN498	20W	TOUCK	=	22	220-240V	50/60 Hz	1.9

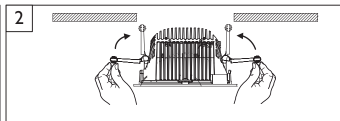


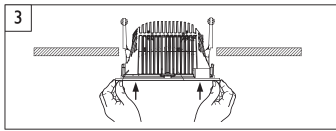


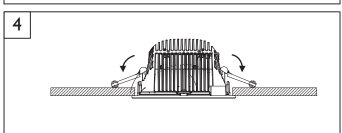


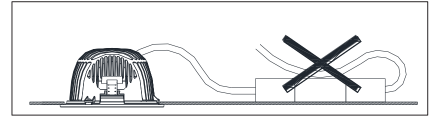


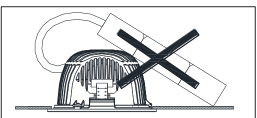


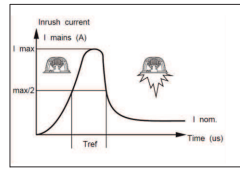




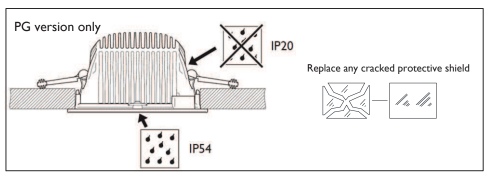








	DN478	DN488	DN498
Inom (A)	0.35	0.05	0.08
Imax (A)	5.15	4.76	3.38
Tref (us)	750	10	41





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