










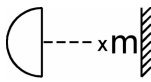
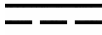







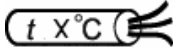











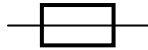



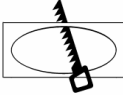




Symbols and explanation

Symbols	Explanations	Symbols	Explanations
	Ground/ earthed		Dimmable
	Not suitable for covering with thermal insulating material		Non-dimmable
	Luminaire designed to be used only with self-shielded tungsten halogen lamps or self-shielded metal halide lamps		Lamps must be operated only in a downlighter supplied with a protective shield
	Not suitable used with self-shielded tungsten halogen lamp		Risk of electric shock
	Replace any cracked protective shield (Round)		Emergency luminaire
	Replace any cracked protective shield (Rectangular)		Minimum distance from lighted objects x = various value
	DC supply		Ingress protection
	DC and AC supply		Do not use the broken lamps
	AC supply		IK Rating
	Beam angle x = various value	Ta...°C	Rated maximum ambient temperature

	Beam angle x = various value		Use of heat resistant supply cable, x = various value
	Class II (offer higher standards of electrical insulation)		For indoor application
	Class III (intended for use with low voltages)		For outdoor application
	Not suitable for direct mounting on normally flammable recess		Safety Extra Low Voltage
	Not suitable for direct mounting on normally flammable surface		Warning
	Do not stare at the light source		Not disposed of in general household waste
	Please Recycle		Luminaire with internal fuses
	Ecosmart		LED
	RCM (Australian approval)		Cut-out dimension
	No DIY		Warning against the use of cool-beam lamps