



Prism Pro XM

FIRE RATED DOWNLIGHT



REPLACEABLE LIGHT ENGINE AND DRIVER

Over 20 million downlights are sold annually in the UK, yet just 25% are recycled. Prism Pro XM offers a smarter, more sustainable alternative.



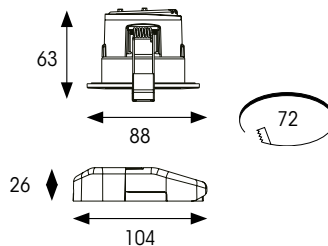
SPECIFICATION

- IP65 dimmable LED Fire Rated Downlight suitable for residential and hospitality applications
- CCT selectable between 2700K, 3000K, 4000K and 6000K and power selectable; offering a choice of 2 outputs, in one luminaire
- Patent-applied modular design with replaceable light engine and driver — extend product life and reduce waste through easy part replacement.
- Fast-fit plug with lever terminals provide easy connection
- Low profile design allows installation into shallow ceiling voids
- Fully tested for 30, 60 and 90 minute ceiling types to meet Part B of Building Regulations
- Fully tested to meet Part C (moisture), Part E (acoustic) and Part L (energy) of Building Regulations
- Wide 60° beam angle for increased light distribution

TECHNICAL DETAILS

INPUT	HERTZ	TEMP
220-240V	50/60Hz	-10°C - 35°C
LIFETIME (HRS)	CRI	SDCM
L80 60,000	80	5
BEAM ANGLE	CLASS	
60°	2	

DIMENSIONS



LISTINGS

CODE	DESCRIPTION
APRIPXM/1	Prism Pro XM FRD
APRIPXM/1/MP1	Prism Pro FRD XM x10

ACCESSORIES	DESCRIPTION
APRIPXM/LE/1	Replacement Light Engine
APRIPXM/DRI/1	Replacement Driver
APRIPXMBZ/BK	Bezel - Matt Black
APRIPXMBZ/SC	Bezel - Satin Chrome
APRIPXMBZ/CH	Bezel - Chrome
APRIPXMBZ/AB	Bezel - Antique Brass

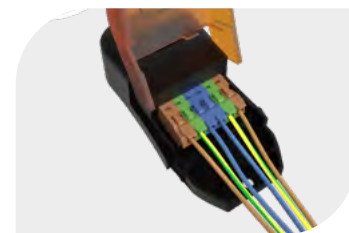
ACCESSORIES	DESCRIPTION
APRIPXM/CP/BK	Converter Kit - Matt Black
APRIPXM/CP/SC	Converter Kit - Satin Chrome
APRIPXM/CP/CH	Converter Kit - Chrome
APRIPXM/CP/AB	Converter Kit - Antique Brass
APRIPXM/CP/WH	Converter Kit - White
APRIPXM/TB/1	Trimless Bezel

FEATURES



Modular Design

If the light engine or driver fails, simply replace the part — no need to replace the whole fitting.



Tool-free Wiring

Lever terminals and a fastwire connector for quick, tool-free wiring



Optimised Design

Now featuring redesigned foot brackets for easier, more secure fixing, and a shallow-fit body with a repositioned cable entry for simpler installation in tight ceiling spaces.