

The Next Generation in Fire Rated Downlighting

mPROTM
Transformative Innovation



An evolution on the award winning mSeriesTM, the fire rated mProTM downlight features NanoDriveTM Technology with a light output of up to 640lm, with an efficacy of up to 91lm/W and a LEDchroicTM lens for halogen-like light distribution

AURORA[®]
VALUE BEYOND ILLUMINATION[™]



mPRO™ FIXED



mPRO™ ADJUSTABLE

SKU Code	Watts	Lumens	lm/W	Col. Temp (K)	Cutout (Ø)
Dimmable					
AU-MPRO3AK/27	7W	560lm	80	2700K	65mm
AU-MPRO3AK/30	7W	600lm	86	3000K	65mm
AU-MPRO3AK/40	7W	640lm	91	4000K	65mm

IP65 with the appropriate bezel (sold separately)

SKU Code	Watts	Lumens	lm/W	Col. Temp (K)	Cutout (Ø)
Dimmable					
AU-MPRO4AK*/27	7W	600lm	86	2700K	85mm
AU-MPRO4AK*/30	7W	630lm	90	3000K	85mm
AU-MPRO4AK*/40	7W	660lm	94	4000K	85mm

*Add Suffix **W, MW, PC or SN** for White, Matt White, Polished Chrome or Satin Nickel finishes

Adjustable version supplied with IP65 Bezel

SKU Code	Description	Bezel Colours
Bezel Options		
AU-BZ600*	mPro™ and m10™ Bezel 88mm Aluminium IP65	White, Matt White
AU-BZ601*	mPro™ and m10™ Square Bezel 88mm Aluminium IP65	Polished Chrome
AU-AP600*	mPro™ Fire Rated Adaptor Plate Fixed 85-145mm	Satin Nickel
AU-BZ603W	mPro™ and m10™ Fixed 88mm Polycarbonate Downlight Bezel Accessory	White
AU-BZ605W	mPro™ and m10™ Slimtrim Aluminium Bezel 90mm	White

*Add Suffix **W, MW, PC or SN** to AU-BZ600, AU-BZ601, AU-AP600 for White, Matt White, Polished Chrome or Satin Nickel finishes

Lens Option 60° Lens supplied with luminaire as standard

AU-LNMPRO40 Interchangeable 40 degree beam angle lens for mPro™ downlight



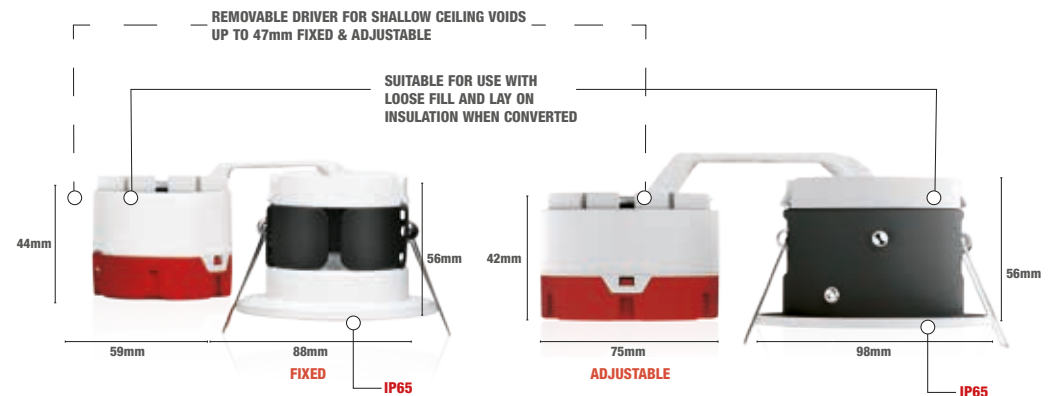
AU-BZ600W round bezel



AU-BZ601W square bezel



AU-BZ605W slim trim bezel



- Convertible design for shallow ceiling void installations down to 47mm
- Complies with RT2012 regulations
- Ultra efficient 91lm/W >640lm
- IP65 and air leakage rated for adjustable and fixed (with appropriate bezel)
- Class II for use in wet locations such as bathrooms

AURORA®

VALUE BEYOND ILLUMINATION™

au.auroralighting.com     