# MRS T G SUS





### DESIGN FEATURES

- •Dot free homogeneous illumination.
- •Screwless end caps.
- Multiple fixed output options.
- Multiple snap fit lens options.
- •Zhaga compliant.
- Up to 94 exit lumens per system watt.
- •80+ or 90+ colour rendering.
- High colour tolerance MacAdam 3.
- •L80 / F10 = 72,000 hours @ 450mA / 75°C TA
- •Complies with AS/NZS 60598.2.1

# 

## INSTALLATION FEATURES

- •Detailed shop drawings.
- Australian made.
- •Supplied 100% pre-built.
- •Snap fit gear tray with integrated driver.
- •Plug and play wire looms.
- •Sprung loaded control joints
- •5 year warranty.

CONFIGURATOR

- •10 year extended warranty optional.
- Project specific labelling referencing type numbers.

FINISH: Black / White / Silver

DOWN LENS: Opal V / Deglaring / Asymmetric LED DOWN: HE / HO / Tunable white (2700K-6500K)

TEMP: 2700K / 3000K / 4000K CIRCUIT: Single circuit / Dual circuit

CURRENT UP: 200 / 250 / 300 / 350 / 400 / 450 / 500mA

DIMMING: Non Dim / Dali Dim / Switch Dim / Dsi Dim

CEILING PLATE TYPE: Surface mounted / Recessed SUSPENSION TYPE: 2m wire / 4m wire

CURRENT DOWN: 350 / 400 / 450 / 500mA

•Miter joints available on request.

CEILING PLATE FINISH: White / black

LED UP: HE

•Welded mitre joins eliminate light bleed.

#### LUMEN PERFORMANCE

TRIDONIC FIXED WHITE / EXIT LUMENS (DIRECT)			
HE	350mA	1413 lm p/mtr	16 W p/mtr
HE	400mA	1617 lm p/mtr	18 W p/mtr
HE	450mA	1802 lm p/mtr	21 W p/mtr
HE	500mA	1973 lm p/mtr	23 W p/mtr
HO	350mA	2817 lm p/mtr	30 W p/mtr
HO	400mA	3218 lm p/mtr	35 W p/mtr
HO	450mA	3555 lm p/mtr	39 W p/mtr
HO	500mA	3870 lm p/mtr	43 W p/mtr
TRIDONIC FIXED WHITE / EXIT LUMENS (INDIRECT)			
HE	200mA	1478 lm p/mtr	13 W p/mtr
HE	250mA	1824 lm p/mtr	16 W p/mtr
HE	300mA	2184 lm p/mtr	20 W p/mtr
HE	350mA	2502 lm p/mtr	23 W p/mtr
HE	400mA	2850 lm p/mtr	26 W p/mtr
HE	450mA	3150 lm p/mtr	30 W p/mtr
HE	500mA	3440 lm p/mtr	33 W p/mtr
Tested with white finish @ 4000K with opal v lens.			

QTY:

PROJECT: REV: 16/10/2020