

PRODUCT MATERIAL	Steel and aluminium
LIGHT SOURCE	Philips Ledline
MODULE LIFETIME	Approx. 50.000 hours
DRIVER LEDLINE	Including DALI 2.0 driver
COLORS (Δ)	<ul style="list-style-type: none"> ○ 3 = RAL 9003 white ● 5 = RAL 9005 black ● 6 = RAL 9006 alu
DIFFUSER	Opalic white
ADJUSTABLE	No
SIZE	595 X 595 X 75mm



SPECIAL FEATURES

Human Centric Lighting

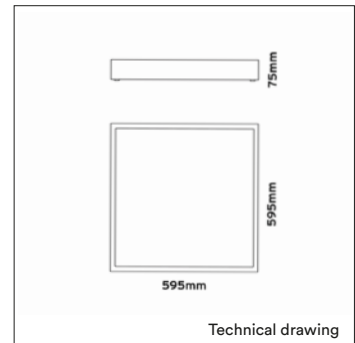
Our Tunable White luminaires open completely new possibilities to achieve variable settings of colour temperature from 2700K warm white through neutral to 6500K cold white. This allows to achieve optimized light settings for variable type of projects and applications.

Tunable White solution find its use in offices, schools, health care facilities, hospitality business and all other projects where imitation of changing lighting conditions can be used to improve the quality of people working and living.

Light colour temperature change from warm, relaxing white to activating cold white promotes productivity and the opposite light colour temperature change helps to rest after intensive work. Our Tunable White Luminaires have positive influence on the wellbeing of people which experience it.

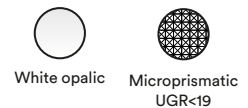
OPTIONS

COLORS	Available in all RAL colours on request Additional price + 10%
DIFFUSER	White opalic diffuser or Microprismatic UGR<19 option
EMERGENCY	3 hours
IP CLASS	IP20 in standard, IP44 on request
COLOUR RENDERING INDEX	>80 in standard, other on request
MOVEMENT SENSOR	On request
DAYLIGHT CONTROL SENSOR	On request
TUNABLE WHITE	Standard included
CYAN ENHANCED STATIC	On request



Technical drawing

DIFFUSER



INFORMATION

Nominal lifetime L80/B10 @70.000 h / 25°C

- ⚠ Bespoke size & product features available
- ⚠ The light source in this product can be replaced with an equivalent module made by Philips, Osram or Tridonic.

ARTICLE NUMBER	LENGTH	GROSS LUMEN OUTPUT	OUTPUT POWER	MODULE EFFICIENCY	COLOR TEMPERATURE	CRI
OPAL						
Δ See colors						
80.02020.TW.DT8.OP.Δ	595 X 595mm	7000lm	50W	140lm/W	2700-6500K	>80
UGR<19						
Δ See colors						
80.02020.TW.DT8.MP19.Δ	595 X 595mm	7000lm	50W	140lm/W	2700-6500K	>80