

# Prestige One LMW The luminaire one-row LED for the Prestige trunking system

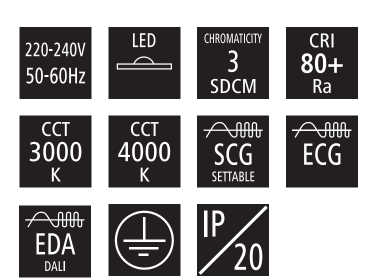
# **Product description**

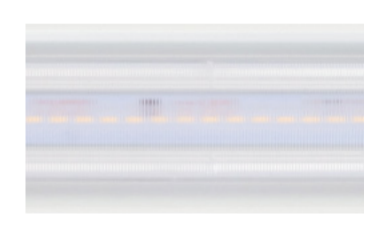
PRESTIGE isn't just a lighting system; it's the future. Combining cutting-edge innovation with exceptional effectiveness, PRESTIGE offers surprisingly simple installation and maintenance. Utilizing high-powered LEDs and advanced optical systems, PRESTIGE delivers efficient light distribution, making it suitable for diverse applications and spaces. Choose between surfaced or suspended mounting, and take advantage of easily connectable pre-wired rails, end pieces, and covers. Whether you need a luminaire with or without accessories, PRESTIGE adapts to your needs. The system allows for beam angle customization through various lenses or diffusers, ensuring perfect illumination for any environment.

# **Technical features:**

- Optical system: medium wide lenses (LMW)
- Beam angle: 90°, 110°
- Housing: sheet steel
- Lenses: polycarbonate
- Accessories: components for system PRESTIGE
- Chomacity: 3-step MacAdam
- Colour rendering index: min. 80
- Colour temperature: 3000K, 4000K
- (EDA), on request Emergency unit variant
- Service lifetime: 100,000 hours/L90/B10 (ta 25°C)
- Ambient temperature: Ta = -25°C...+40°C
- Degree of protection: IP20
- Dimmensions: 1482 x 69 x 15 mm

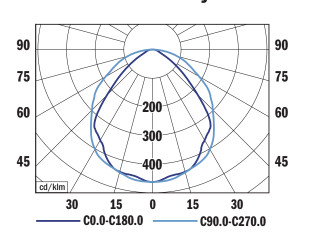
ТҮРЕ	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	COLOUR RENDERING INDEX	CORRELATED COLOUR TEMPERATURE (K)	CONTROL GEAR	WEIGHT (kg)
PRESTIGE ONE LMW	3200/3950/4700/5400	22/27/32/38	142-147	80+	3000	SCG	1.4
PRESTIGE ONE LMW	3350/4150/4900/5600	22/27/32/38	147-154	80+	4000	SCG	1.4
PRESTIGE ONE LMW	5400	38	142	80+	3000	EDA	1.4
PRESTIGE ONE LMW	5600	38	147	80+	4000	EDA	1.4
PRESTIGE ONE LMW	8900	60	148	80+	3000	ECG / EDA	1.4
PRESTIGE ONE LMW	9300	60	155	80+	4000	ECG / EDA	1.4





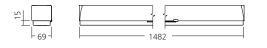


Photometry

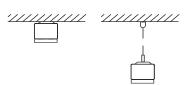


PRESTIGE ONE LMW, 3350 lm 4000 K LOR = 100% lower flux fraction 100% upper flux fraction 0% UGR < 25 / < 28

**Dimmensions** 



# Mounting



# - Electronic control gear: FIX Manually settable (SCG), FIX (ECG), DALI



# Prestige Wide optical variations for any space

# MICROPRISMATIC diffuser (MCD)

With the near-ideal photometric and perfect glare control, the unidirectional structure gives for a uniform appearance.

Suitable for computer workstations, offices.

# **OPAL diffuser (OPD)**

Ideal lighting for areas where the emphasis is on uniformity of lighting illuminate has uniform luminance on all sides at a beam angle of 110 °.

# **DEEP lenses (LDE)**

Beam angle 20°-40° are perfectly suited to high installation heights, can effectively illuminate horizontal surfaces such as floors and task areas, and are ideal for use between high shelving units.

# **MEDIUM lenses (LME)**

Beam angle 40°-60° is ideal for use in open areas such as shop floors, production halls, and warehouses or stores with lower shelves up to 10 meters high.

# MEDIUM WIDE lenses (LMW)

Beam angle 60°-80° is ideal for use in open areas such as shop floors, production halls, canteens, and warehouses or stores with lower shelves up to 5 m high.

# WIDE lenses (LWE)

Beam angle 80°-90° is ideal for use in open areas such as shop floor, production halls, canteen, and warehouses or stores with lower shelves up to 5 meters high.

# EXTRA WIDE lenses (LEW), nanostructure diffuser (NEW)

Beam angle >90° is ideal for use in open areas such as production halls, canteens, and big warehouses.

# **CORRIDOR** lenses (LCO)

Perfectly suited to high installation heights and are ideal for use between high shelving units and high-bay warehouses.

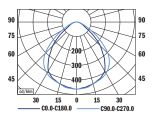
# **DOUBLE ASYMMETRIC lenses** (LA2), nanostructure dif. (NA2)

Designed for the predominantly vertical illumination of lower shelving units to either side of aisles, such as those found in supermarkets and warehouses.

# **ASYMMETRIC** lenses (LAS), nanostructure diffuser (NAS)

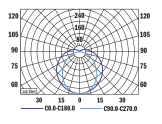
Suited to spaces where illumination of a vertical surface is needed to one side, for example, a cabinet display in a supermarket or a board in a classroom.

## PRESTIGE NANO MCD, UGR < 25 / < 28

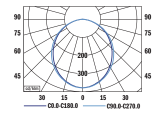




PRESTIGE ONE OPD, UGR > 28 / < 25

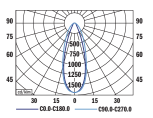


PRESTIGE NANO OPD, UGR < 28



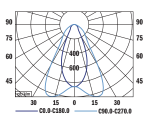


PRESTIGE LS LDE, UGR < 22

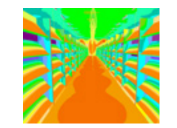


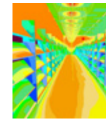


PRESTIGE LS LME, UGR < 19











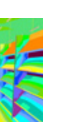




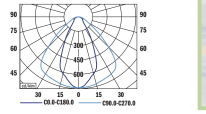




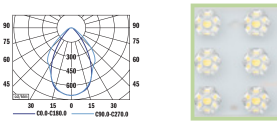




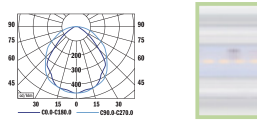
# PRESTIGE ONE LME, UGR < 22 / > 25



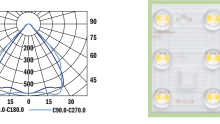
on request: PRESTIGE LSP LMW, UGR < 19



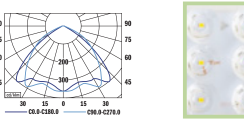
PRESTIGE ONE LMW, UGR < 25 / < 28

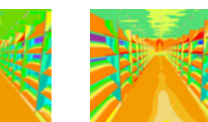


PRESTIGE LS LWE, UGR < 19

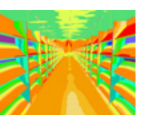


PRESTIGE LS LEW, UGR < 25

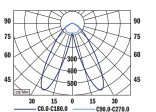


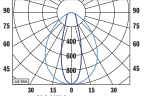




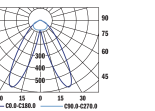




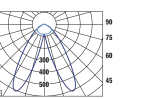


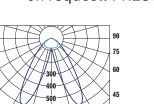


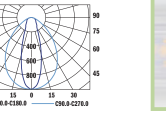
# on request: PRESTIGE LS LA2

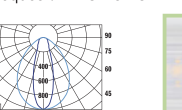


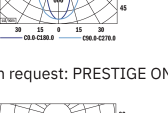
















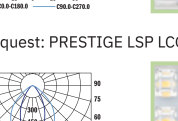


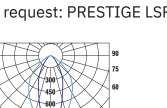
# on request: PRESTIGE LSP LCO, UGR < 25

PRESTIGE LSP LEW, UGR < 22 / < 25

PRESTIGE NANO NEW, UGR < 28

on request: PRESTIGE LS LCO, UGR < 25 / < 22







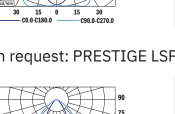


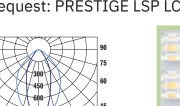


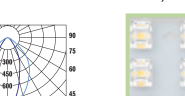


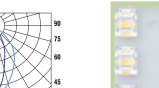




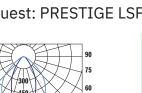


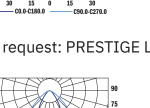


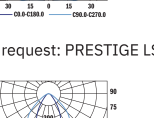












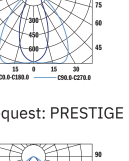


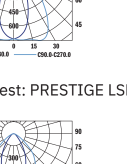


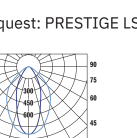


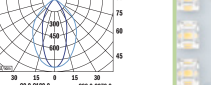




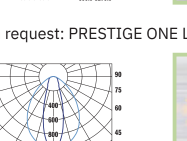


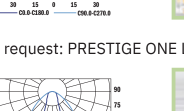


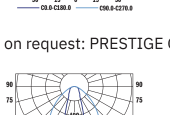




# on request: PRESTIGE ONE LCO, UGR < 25





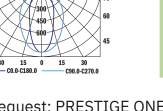






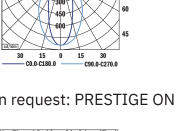






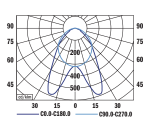






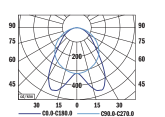


# on request: PRESTIGE ONE LA2



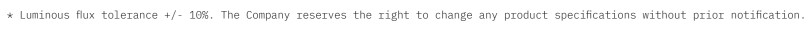


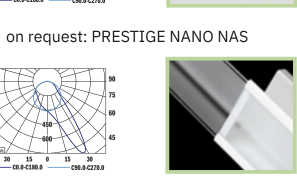
## on request: PRESTIGE NANO NA2



# on request: PRESTIGE NANO NA2M

on request: PRESTIGE LS LAS





# on request: PRESTIGE ONE LAS







- JORROW

NOILIDAR NOILIDAR