DELIA™ T400 SUSPENSION



Round ceiling or wall light with shade diameter Ø400mm (15.74"). Product consists of wire pendant and opal polycarbonate shade. Shade is fixed by two-step clamp holders. Suitable for indoor and outdoor use.

Power input: 27W

Hanger: Wire with length 1000mm (39.37")

Mounting: Pendant

Shade: Opal polycarbonate

Electrical: High efficiency electronic power supply, rated 50,000 hours 120V-277V

Dimming: Power supply compatible with 0-10V (UNV) or leading (TRIAC) and trailing edge (ELV) (120V only).

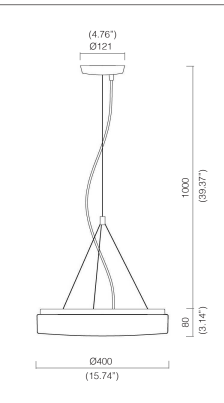
Finish: White

Base material: Steel

ш ш **ORDERING INFO** SH SPECIFICATION Model (Order Code) Structure Finish LED **Driver Options** O F74DELIAT2 27W O 3000K O White Ral 9003 ○ 120V Phase Dimming O 4000K O 120V 0-10V Dimming ○ 277V 0-10V Dimming Œ Intertek - WWW.LUMINARTLIGHTING.COM

TYPE:

PROJECT NAME:



Source: LED module 3000K: 80CRI 4000K: 80CRI Lumen maintenance: >80% of initial lumens at 50,000h

Input [W]	Lum. flux of light source [Im]		Lum. flux of luminaire [lm]	
	3000K	4000K	3000K	4000K
27	3690	3890	2580	2720

DELIATM T500 SUSPENSION



Round ceiling or wall light with shade diameter Ø500mm (19.86"). Product consists of wire pendant and opal polycarbonate shade. Shade is fixed by two-step clamp holders. Suitable for indoor and outdoor use.

Power input: 33W

Hanger: Wire with length 1000mm (39.37")

Mounting: Pendant

Shade: Opal polycarbonate

Electrical: High efficiency electronic power supply, rated 50,000 hours 120V-277V

Dimming: Power supply compatible with 0-10V (UNV) or leading (TRIAC) and trailing edge (ELV) (120V only).

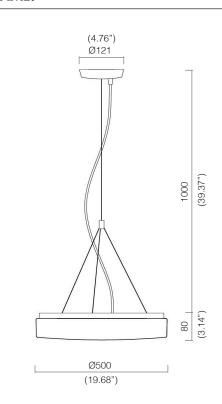
Finish: White

Base material: Steel

ш ш **ORDERING INFO** SH SPECIFICATION Model (Order Code) Structure Finish LED **Driver Options** O F74DELIAT3 33W O 3000K O White Ral 9003 ○ 120V Phase Dimming O 4000K O 120V 0-10V Dimming ○ 277V 0-10V Dimming Œ Intertek

PROJECT NAME:

TYPE:



Source: LED module 3000K: 80CRI 4000K: 80CRI Lumen maintenance: >80% of initial lumens at 50,000h

Input [W]	Lum. flux of light source [Im]		Lum. flux of luminaire [Im]	
	3000K	4000K	3000K	4000K
33	15310	16000	8420	8800