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

Mounting: 72" adjustable air craft cable, clear power cord (white or black on request), and one canopy. Installs on a standard 4" junction box.

Shade: Opal polycarbonate

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

Dimming: Power supply compatible with 0-10V (D10) or LTE phase dimming (TRIAC).

Finish: White

Base material: Steel

Model (Order Code)

inar

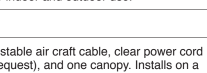
Structure Finish O White Ral 9003

LED ○ 3000K O 4000K

○ 120V LTE ○ 120-277V 0-10V

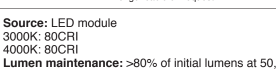
O F74DELIAT2 27W

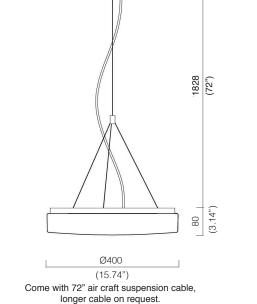
ORDERING INFO



Lumen maintenance: >80% of initial lumens at 50,000	Эh
---	----

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

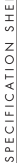




(4.76") Ø121

PROJECT NAME:

Driver Options



ш

TYPE:

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

Mounting: 72" adjustable air craft cable, clear power cord (white or black on request), and one canopy. Installs on a standard 4" junction box.

Shade: Opal polycarbonate

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

Dimming: Power supply compatible with 0-10V (D10) or LTE phase dimming (TRIAC).

Finish: White

ш ш

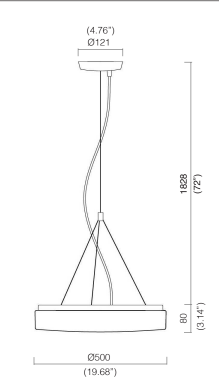
SH

SPECIFICATION

Base material: Steel

ORDERING INFO Model (Order Code) Structure Finish F74DELIAT3 33W O White Ral 9003 White Ral 9003 3000K 120V LTE 4000K 120-277V 0-10V

PROJECT NAME:



Come with 72" air craft suspension cable, longer cable on request.

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
33	15310	16000	8420	8800

WWW.LUMINARTLIGHTING.COM Last updated: 09/05/24