

DATA SHEET

Tulsa V4

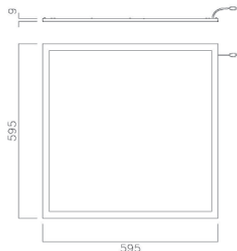
Tulsa V4 Opal Edge Lit LED Panel 600X600 840 No Driver

- High Quality LED Panel
- Edge-Lit LED Technology
- Driver Supplied As Separate Item

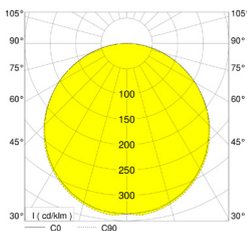


GENERAL INFORMATION	
Product Code	NTU/O/66/840/ND
Product Range	Tulsa V4
Product Category	Recessed Modular
Fixing Method	Recessed
IP Rating	44
IK Rating	-
Warranty	5 Years Unlimited
DIMENSIONS/WEIGHT	
Dimensions (LxWxH)(Dia x D)(mm)	595xx595xx9
Cut-out Size (mm)	-
Product Weight (Kg)	2.7
CONSTRUCTION	
Body Material	Extruded Aluminium
Body Colour	White RAL9016
Optical Material	PMMA & PS
Optical Finish	Opal
Termination	On driver (Supplied separately)
Driver - Integral or Remote	Remote (Supplied separately)
PACKAGING	
Carton Dimensions (mm)	620x620x30
Quantity per Outer Carton	-
Total Weight incl. Carton (Kg)	-

LUMINAIRE PERFORMANCE	
Energy Rating	-
Luminaire Lumens (lm)	3395 (24W) / 4300 (28W)
Power Consumption (W)	24.1 (24W) / 28.2 (28W)
Efficacy (l.lm/c.W)	152
Operating Temp. (Min/Max)	-20°C to°C- +25°C °C
LIGHT SOURCE	
Type	LED
Correlated Colour Temp.	4000
Colour Rendering Index (CRI)	>80
Lumen Depreciation	L90 100000
SDCM	<3
ELECTRICAL INPUT	
Voltage (V)	See driver
Operating Frequency (Hz)	See driver
Inrush	See driver
Drivers per MCB *	See driver
Class	Class 2
Power Factor (PF)	See driver
Cable Entry	On Driver
ELECTRICAL OUTPUT	
Forward Current (mA)	-
Forward Voltage (Vf)	-
EMERGENCY DATA	
Mode of Operation	-
Battery Duration	-
Battery Type	-
Battery Specification	-
Ballast Lumen Factor (BLF)	-
DIMMING	
DALI	-
Switch Dim	-
Corridor Function	-
Other	-
SENSORS	
Microwave	-
PIR	-
PEC	-
STANDARDS/APPROVALS	
CE / Cert of Conformity	Yes/Yes
Accreditations	
BARCODE / E No. / S No.	
EAN Number	5055943082724
E Number	7018240
S Number	4266516



NTU/O/66/830/ND
 NTU/O/66/840/ND
 NTU/U/GR19/66/830/ND
 NTU/U/GR19/66/840/ND



* GUIDE ONLY.

NVC can accept no liability for any inaccuracies. Requires an electrical engineer to carry out electrical circuit design. NVC reserve the right to change the specification of products without notice. All data given is accurate but tolerances can be expected between values. Always use the latest version document.

