**NVC UK - NVC Lighting Limited** NVC Park 201, Hollymoor Way, Rubery, Birmingham, B31 5HE T +44 (0)121 457 6340 E sales@nvcuk.com

**NVC NORDICS - NVC Lighting AB** Albybergsringen 3b 137 69 Österhaninge T +46(0)8 735 55 40 Sweden info@nvc-lighting.se Finland info@nvclighting.fi Denmark info@nvclighting.dk



## **DATASHEET**

## **TULSA V4**

Tulsa V4 UGR<19 Edge Lit LED Panel 600X600 830 No Driver

Energy Efficiency Classification Class D Edge-Lit LED Technology Driver Supplied As Separate Item





Product Code

Product Range

IP Rating

IK Rating

Warranty

**Product Category** 

Cut-out Size (mm)

**Body Material** 

Body Colour

Optical Material

Driver - Intergal or Remote

Carton Dimensions (mm)

Quantity per Outer Carton

Total Weight inlc. Carton (Kg)

Optical Finish

Termination

Product Weight (Kg)

GENERAL INFORMATION











On driver (Supplied separately)

Remote (Supplied separately)

620x620x30

N/A

N/A



LUMINAIRE PERFORMANCE	
Energy Rating	D
Luminaire Lumens (Im)	3427 / 4295
Power Consumption (W)	24.1 (24W) / 28.1 (28W)
LED Lumens (Im/W)	N/A
Efficacy (I.Im/c.W)	142 / 153
Operating Temp. (Min/Max)	-20°C to 25°C
LIGHT SOURCE	-20 0 10 23 0
Type	LED
	3000
Colour Rendering Index (CRI)	
Colour Rendering Index (CRI)	>80
Lumen Depreciation	L90 100000
SDCM	<3
ELECTRICAL INPUT	
VOLTAGE (V)	See driver
Operating Frequency	See driver
In Rush	See driver
Drivers per MCB*	See driver
Class	Class 2
Power Factor	See driver
Cable Entry	On Driver
ELECTRICAL OUTPUT	
Forward Current (mA)	-
Forward Voltage (Vf)	N/A
EMERGENCY DATA	
Mode of Operation	N/A
Battery Duration	N/A
Battery Type	N/A
Battery Specification	N/A
Emergency Lumens	N/A
DIMMING	
DALI	N/A
OTHER	N/A
Switch Dim	N/A
Corridor Function	N/A
SENSORS	
Microwave	N/A
PIR	N/A
STANDARDS/APPROVALS	
CE Marked	Yes
Certificate of Conformity	Yes
Accreditations	N/A
BARCODE	<u> </u>
EAN NUMBER	5055943082731
E NUMBER	7018241
S NUMBER	4266517
O NOWIDER	7200011

<sup>\*</sup> GUIDE ONLY









