# **ROBUS**°

#### COMMERCIAL

### **DALLAS LED BACKLIT PANEL**

30W, 40W, IP20

















CONSTRUCTION

**FEATURES** 

in 4000K & 5000K

other parts of the building

light output on mains failure

• High efficiency with minimal flicker

• Uses Backlit luminaire construction design • Suitable for switching by PIR, Microwave or photocell for additional energy savings



PRODUCT INFORMATION DOCUMENT

• UGR≤19 available in 4000K & UGR≤22 available

• Emergency pack available providing high lumen



103-108 LUMENS PER W







• White powder coated aluminium frame

• Polystyrene TPb rated diffuser

Product Code:	RDL30406060-01	RDL30506060-01	RDL40406060-01	RDL40506060-01	RDL40406060UGR-01
Comparable to:	4x18W T8				
Total Power (W):	29.6	30.0	40.3	40.6	38
Power Factor:	0.9	0.9	0.97	0.96	0.97
Total Light Output (lm):	3210	3220	4210	4100	4180
Total Emergency Light Output (lm):	NA	NA	NA	NA	NA
Efficacy (lm/cctW):	108	107	104	108	103
Lux at 1m (lux):	1070	1080	1410	1970	1420
Emergency Lux at 1m (lux):	NA	NA	NA	NA	NA
CCT (K):	4000	5000	4000	5000	5000
CRI:	80	80	80	85	80
IP:	20	20	20	20	20
Operation Temperature (°C):	-20 ≤ Ta ≤ +40				
Inrush Current:	5A/2us	5A/2us	30.4A/4.4us	30.4A/4.4us	30.4A/4.4us
RG Value:	0	0	0	0	0
SDCM:	6	6	6	6	6
P <sub>ST</sub> LM:	NA	NA	NA	NA	NA
SVM:	NA	NA	NA	NA	NA
Energy Class:	D	E	E	E	E
Rated Life to L70B50 (Hrs):	50000	50000	50000	50000	50000
Dimensions ØxH (mm):	595x595x32	595x595x32	595x595x32	595x595x32	595x595x32
Weight (kg):	1.8	1.8	1.7	1.7	2.1
Separate Control Gear Information					
Type of Light Source:	LED	LED	LED	LED	LED
Full Load Efficiency (%):	90	90	91	91	87
P <sub>NET</sub> (W):	NA	NA	NA	NA	NA
Dimensions (mm):	122x45x30	122x45x30	123x45x30	123x45x30	123x45x30

Product is certified to all the relevant standards.

Please contact our technical department for market specific compliances.



#### COMMERCIAL

## **DALLAS LED BACKLIT PANEL**

30W, 40W, IP20

#### Cone Illuminance Diagram

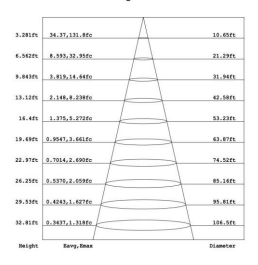
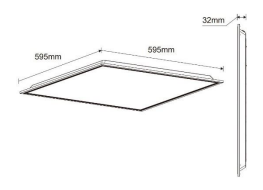


Diagram for RDL40406060-01 in 4000 K. Other diagrams available on request

#### **Dimension Diagram**



#### Sensor Data

Time Off Delay:	NA
Illuminance Switching Range:	NA
Sensitivity Range (%):	NA
Mounting Height (max):	NA
Detection Zone Diameter (max):	NA

#### Polar Intensity Diagram

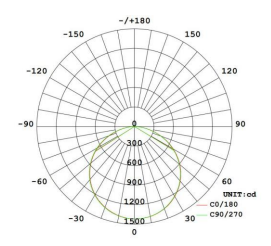


Diagram for RDL40406060-01 in 4000 K. Other diagrams available on request

#### Accessories

R3EMPK4-PSU 3 Hour Emergency Pack with LiFeP04 Battery HED2040-D 1-10V, DALI and Push dim driver available

RDLSST Safety Strap kit for DALLAS Panels

RDL6060SF-01 Surface Mount Box Kit for 600x600 panel

White 70mm deep Flat Pack