# DISPLAY VISION 24 m IP41



## **DISPLAY VISION**

The smart design luminaire has a convincingly slender enclosure and is a real universal genius with regard to the possible types of installation. The high energy efficiency makes the Display Vision an officially good choice for LEED certified construction projects.



DISPLAYVISION	SYSTEM LUMINAIRE	RECHARGEABLE BATTERY LUMINAIRE
Viewing distance	24 m	
Degree of protection	IP41	
Class	I	
Enclosure material	Polycarbonate	
Enclosure colour/surface	white	
Terminal block	3 x 2.5 dor through wiring	
Light source	LED	
Ambient temperature	-20° C to +40° C	0° C to +40° C
Connected load (AC/DC)	7.7 VA/4.3 W	
Supply voltage	230V ± 10 %, 50/60 Hz/176-275 V DC	230V ± 10 %, 50/60 Hz
Rechargeable battery		4.8 V/0.8 Ah (NiMH)
VERSIONS		
1 h with auto-check   with BUS check		•
3 h with auto-check   with BUS check		•
8 h with auto-check   with BUS check		
without monitoring module	•	
with monitoring module for SIBELON systems only	•	
with DALI monitoring		

#### SPECIAL FEATURE

Cinema version

- Pictogram set included

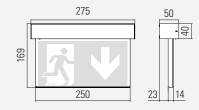
Luminous flux in normal mode 10 %

- Universal enclosure for wall and ceiling installation

#### OPTIONS /ACCESSORIES

- Recessed enclosure, ceiling installation Pendant installation kit
- Eye installation kit
- Suspended installation kit

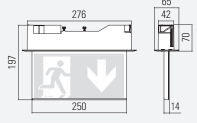
#### **DV1U** WALL MOUNTED



#### **DV1U** CEILING MOUNTED

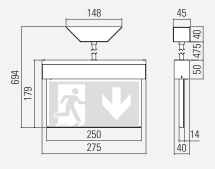


# **DV1E** RECESSED CEILING INSTALLATION 65

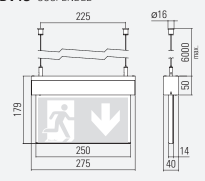


Ceiling cutout: 280 mm x 50 mm Maximum ceiling thickness: 45 mm

# DV1P PENDANT



#### **DV1S** SUSPENDED



### **DV1Ö** EYE INSTALLATION

