





# **ECHO S 215 WHITE DALI**

Instead of replacing with cover rings, choose a complete luminaire in the size you need. Echo is a large product family for holes from 103-300mm. Dimmable all-round luminaire for public environments that need a lot of light, such as in rooms with high ceilings, corridors or shops. Perfect for new installations and to replace compact fluorescent tube luminaires. Selectable colour temperature via DIP switch. Echo M and Echo L have adjustable lumen output via DIP-switch. Comes complete with driver for phase dimming or DALI-2. DALI-2 comes with Q-box Micro, push-in terminals and screwless strain relief. Dimmable with most common dimmers on the

### **DESCRIPTION**

7392971148205 Item Name: Echo S 215 White DALI

Warranty: 5 years

### **LIGHT TECHNICAL DATA**

Luminaire Lumen (Im): 1150 LED **Light Source: Light Source Included:** 

Replaceability: Replaceable LED by professional, Replaceable Control gear by

professional

**LED Colour:** White

Colour Temperature (K): 3000, 4000, 5700

>80 Colour Rendering Index (Ra): Colour Consistency (SDCM): 3 720 Luminous Intensity (cd): Beam Angle (°): 80

Light sharing: Symmetric **Light Outlet:** Direct Number of Lamps (pcs): 1 Number of LED (pcs): 96

L80 50 000h Ta 25°C Life Time:

Nominel Life Time (h): 50000 Lumen maintenance 50 000h: L81 Lumen maintenance 75 000h: L73 LLMF @ 50 000h: 0,81

Life Time Driver: 50 000h/10% Flicker (PstLM): 0,044 Stroboscopic effect (SVM): 0,009

#### **TECHNICAL DATA**

Adjustable: No Voltage (type): AC 220...240 Voltage Interval (V): Voltage Nominal (V): 230 Line Frequency (Hz): 50, 60 Power LED (W): 12 Power Luminaire (W): 14 System Power (W): 14 Efficiency Luminaire (Im/W): 82 Efficiency System (Im/W): 82

Containing light source energy efficiency class (EU) 2019/2015: E

# **OPERATION AND CONNECTION**

Dimmable: Yes

Type of Dimming: Push 230V, DALI 2

Driver Included: Yes

**Driver Model: Constant Current Driver Type:** Stand Alone **Driver Manufacturer:** Hide-a-lite Connection (type): **Quick Terminal** Connection (mm2): 4x0,5-2,5 **Through Wiring:** Yes Strain Relief: Yes Power Factor λ: 0,9 83 Efficiency (%): Power loss (W): 2,5 Leakage current (mA) (at 230 V, 50 Hz, full load): 0,5 Constant Current (mA): 350 **Operating Temperature:** -20...+40 Max. Tc (°C): 85 Dimming secondary side: AM Suitable for random switching: Yes **Memory Function Power Failure:** Yes Inrush current (max/time): 6,6A 32µs Mains surge protection DM (kV): 0,5 Mains surge protection CM (kV): 1 Fuse B10 (pcs): 40 Fuse B16 (pcs): 64 Fuse C10 (pcs): 68 108 Fuse C16 (pcs):

# **COLOR AND MATERIAL**

Material: Aluminium Color: White

**Environmental Assessment**: Byggvarubedömningen

Available in special color: Yes

# **MEASUREMENT AND INSTALLATION**

Operating Environment: Indoor / wet locations, Outdoor

IP Degree of Protection:44Protection Class:IIInstallation:Built-in

Mounting Installation: Mounting Spring

Ceiling Thickness Interval (mm): 5-40

Fire Safety Marks: Not in insulation without protection cover

Approval Marks: CE, a Hide-a-lite Choice

 Filament Test IEC 695-2-1(°C):
 650

 Height (mm):
 84

 Diameter (mm):
 215

 Weight (kg):
 0,82

 Height Recessed Part (mm):
 102

 Height Exterior Part (mm):
 4

 Built-in Ø (mm):
 150-200















