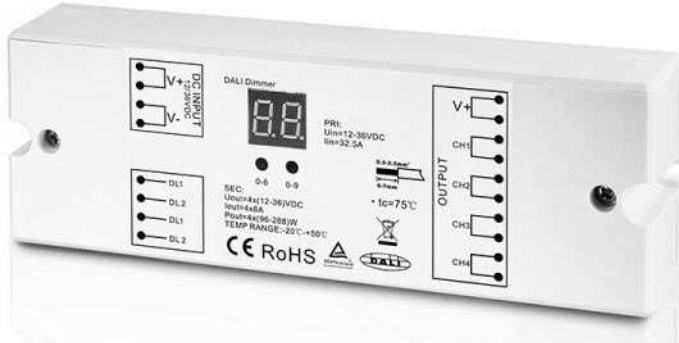


FICHE PRODUIT



Désignation	INTERFACE DALI POUR PILOTAGE LED MONO COULEUR VIA PROTOCOLE DALI 1 ADRESSE DALI 4 CANAUX SYNCHRONISES - 8A / CANAUX
Référence article	3600040
Alimentation	TENSION IN DC12 à 36V
Puissance admise	4 * (96 à 288)W soit 384W à 1152W
Protocole	DALI 0%-100% DIM DALI PROTOCOLE STANDARD IEC 62386 -102, IEC 62386-207
Certification	Conforme DALI certified / TUV / CE
Détails produit	<p>The diagram illustrates the internal components of the DALI Dimmer. It shows a DC power input terminal block with V+ and V- connections. Below it are two groups of DALI signal input and output terminals, each with four pins labeled DAL1, DAL2, DAL3, and DAL4. To the right is a digital display showing the value '88'. Below the display is a 'DALI Dimmer' label with a small switch icon. A 'Manual set button' is located at the bottom. On the far right, there are four sets of terminals labeled 'Common Anode Output(+)' and 'CH 1 output(-)', 'CH 2 output(-)', 'CH 3 output(-)', and 'CH 4 output(-)'. Each output is controlled by a pair of pins from the DALI signal block.</p>
Dimension	<p>The physical dimensions of the DALI Dimmer module are shown as follows: Height (H) is 59 mm, Width (W) is 170 mm, and Depth (D) is 29 mm.</p>
Montage	<p>The wiring diagram shows how the DALI Dimmer module is connected to a Single Color LED Strip and an AC Power source. The module receives power via a 12V/24V/36V CV PSU and connects to an AC Power source (50/60Hz). It also receives control signals from a 'Single color DALI Master'. The module has four output channels, each connected to a 'Single Color LED Strip'. Each LED strip has four wires: V+, V-, G+, and G-. The connections are made in a star configuration, where each strip is connected to the module's output and to ground (G-).</p>