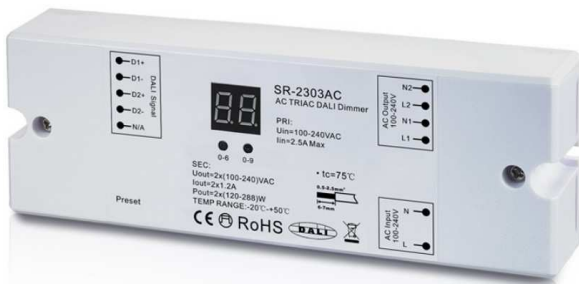


FICHE PRODUIT



Désignation	INTERFACE DALI 220V POUR PILOTAGE LED 220V MONO COULEUR VIA PROTOCOLE DALI 1 ADRESSE DALI 2 CANAUX SYNCHRONISES
Référence article	3600041
Alimentation	TENSION IN 100-240VAC
Puissance admise	2 * 144W @ 240V OUT
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 circuitry of the SR-2303AC. It features a central digital display showing '88'. Two groups of DALI signal input and output pins (D1+, D1-, D2+, D2-, N/A) are connected to the display. A 'Preset' button is located at the bottom left. A 'Manual set button' is at the bottom center. On the right, there are two sets of AC TRIAC DALI Dimmer modules. Each module has two AC 100-240V output terminals (L1, N1 and L2, N2) and an AC 100-240V power input terminal (L, N). A note indicates that the Preset key is used to set or delete the minimum brightness.</p>
Dimension	<p>The device dimensions are shown as follows: height 59 mm, width 170 mm, and depth 29 mm.</p>
Montage direct	<p>This diagram shows the wiring for direct mounting. A DALI Master unit connects to the D1 and D2 pins of the SR-2303AC. The AC Power 50/60Hz connection goes through a plug. The SR-2303AC then connects to two Dimmable LED lights via their respective driver units (Dimmable LED Driver).</p>
Montage driver	<p>This diagram shows the wiring for mounting through a driver. A DALI Master unit connects to the D1 and D2 pins of the SR-2303AC. The AC Power 50/60Hz connection goes through a plug. The SR-2303AC then connects to two Dimmable LED Drivers, which in turn connect to two standard LED lights.</p>