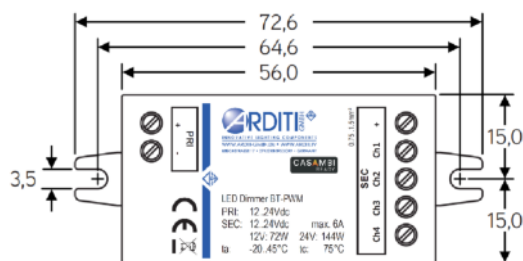


Dimmer CASAMBI Bluetooth 12-24V hasta 4 canales monocolor
PWM4 CASAMBI Bluetooth Lighting Control for up to 4 Single Channels



CASAMBI
READY



Ficha técnica <i>Technical data</i>	1 Channel	2 Channels	3 Channels	4 Channels
Código <i>Part no</i>	800387	800382	800383	800381
Tipo <i>Type</i>	DEBT14-144	DE2CHBT14-144	DE3CHBT14-144	DE4CHBT14-144
Alimentación de entrada <i>Power supply input</i>	12..24 Vdc			
Señal de entrada <i>Signal input</i>	Bluetooth 4.0 lite @ dispositivos inteligentes / <i>smart devices</i>			
Señal radio <i>Radio signal</i>	2,4..2,483 GHz; 4 dBm			
Potencia máxima de salida <i>Max. output power</i>	12 V: 72 W		24 V : 144 W	
PWM-Frecuencia <i>PWM frequency</i>	~ 400 Hz			
Temperatura ambiente (ta) <i>Ambient temperature (ta)</i>	-20..+45 °C			
Temperatura nominal máx. (tc) <i>Rated Max. temp. (tc)</i>	75 °C			
Dimensiones <i>Dimensions</i>	73x30x18 mm			

- Dimmer LED control sencillo con smartphone o tablet (Apple o Android) vía Bluetooth.
- Para tiras LED y módulos LED a tensión constante.
- App gratuita CASAMBI (Apple / Android):
 - Control de brillo y color de la luz
 - Configuración luces y grupo de luces
 - Creación de zonas y escenarios
 - Detección automática de nuevos dispositivos
 - Temporizador inteligente y función selección de escenas.
 - Configuración de seguridad (sólo yo, con contraseña,...)
- Antena integrada.
- Compatible con Apple Watch.
- Clase protección 3, grado de contaminación 1
- No colocar interruptores en el circuito secundario.

- LED dimmer, easily operated by smartphone or tablet (Apple, Android) via Bluetooth
- For LED strips and other modules for constant voltage
- Free App from CASAMBI (Apple / Android):
 - control of brightness and light colour
 - configuration of luminaires and luminaires networks
 - creation of scenes and animations (colour gradients)
 - automatic detection of new devices
 - intelligent timer and gallery functions
 - protection settings of your luminaires network (just me, with password, ...)
- Integrated antenna
- Apple Watch compatible
- Protection class 3, pollution degree 1
- Do not insert switches into the secondary circuit!

App for
iOS



App for
Android

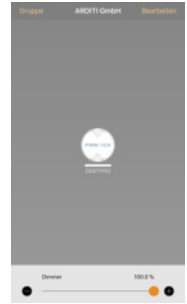
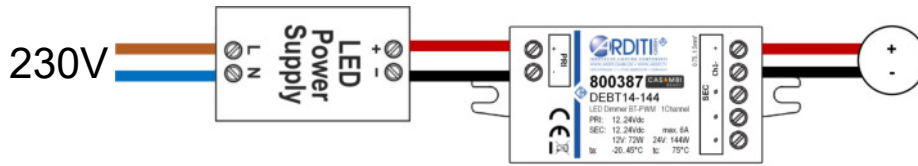


PDF

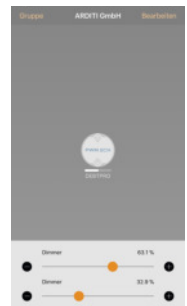
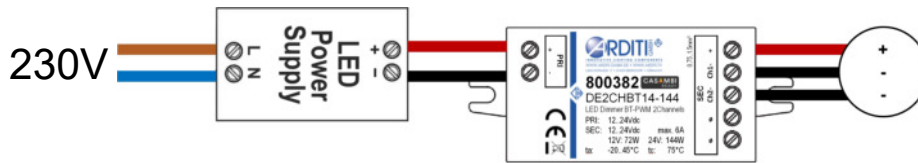


Esquema de conexión: *Connection schemes:*

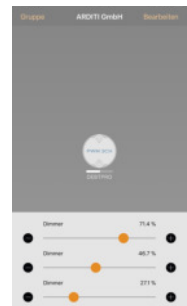
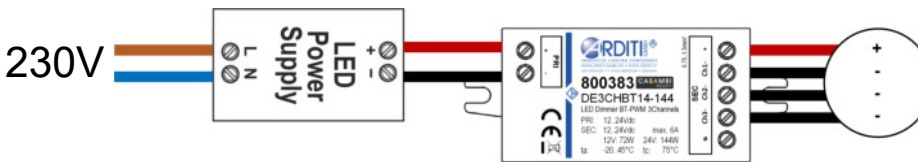
PWM 1 Channel
800387



PWM 2 Channels
800382



PWM 3 Channels
800383



PWM 4 Channels
800381

