

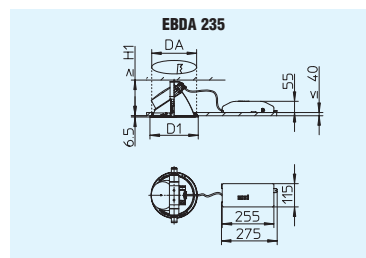
Asymmetric recessed downlighter EBDA 235/... for compact fluorescent lamps

Design: The luminaire comprises the asymmetrical reflector housing and gear tray.

Reflector housing: Rigid mounting ring in die-cast metal with tool-less clamping mechanism, and fixing for the lampholder. Reflector composed of the top and asymmetrical base.

Gear tray: Gear tray plate made of galvanised steel, accommodates all electrical components, mains terminal block, cable strain relief and connecting cable with lampholder assembly. Heat resistant plastic cover.

Mounting: In addition to the prefitted standard luminaire fixing, special accessory fixing kits such as panel mounting kits, reinforcement plates for metal tile ceilings, cast concrete housings, plaster ring, inclined mounting kits or semi-recessed mounting kits can be ordered.



Voltage: 230V/50Hz
 Protection class: IP 20
 acc. to VDE 0711/0875



EBDA 235/2x.. SG



Model	Lamps	Socket	Dimens. [mm]				magnetic ballast Prod. code	electronic ballast Prod. code	dimm. ballast (DALI) Prod. code
			H1	D1	DA min	DA max			
EBDA 235/2x13 SG	2xTC-D 10/13 W	G24d-1	180	235	223	225	0310802		
EBDA 235/2x13 SG-EVG	2xTC-DEL 10/13 W	G24q-1	180	235	223	225		0320802	
EBDA 235/2x18 SG	2xTC-D 18 W	G24d-2	180	235	223	225	0310803		
EBDA 235/2x18 SG-EVG	2xTC-DEL 18 W	G24q-2	180	235	223	225		0320803	

