

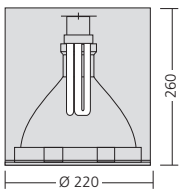
AM 220 – vertical lamp position

Round modular surface mounted downlight for TC-TEL lamps

Round surface mounted downlight for TC-TEL lamps. Die-cast ceiling trim, powder-coated in RAL 9016 with structure, adjustable without tool using. Fixing of the ceiling trim due to bayonet plug. Housing made of galvanised sheet steel, powder-coated in RAL 9016 with structure. Reflector made of metalised pure aluminium with sand-blasted rim and facets in the upper reflector part. A later supplies of the luminaire with decor glasses is possible without using tools. Max. weight: 1,8 kg

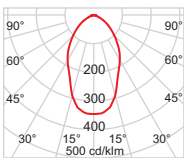
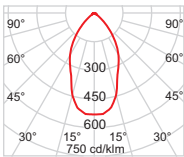


Version	High frequency ballast (HF)	Analogue dimmable HF ballast (1-10V)	Digital dimmable HF ballast (DALI)	Diameter	Height	Socket type
TC-TEL 26 W	220.361.26.63	220.361.26.64	220.361.26.66	220 mm	260 mm	G24q
TC-TEL 32 W	220.361.32.63	220.361.32.64	220.361.32.66	220 mm	260 mm	GX24q
TC-TEL 42 W	220.361.42.63	220.361.42.64	220.361.42.66	220 mm	260 mm	GX24q
TC-TEL 57 W	220.361.57.63	220.361.57.64	220.361.57.66	220 mm	260 mm	GX24q



Attachments (Please order separately!)

Cover special colour	220.0090
Ceiling trim special colour	220.3090



Decor attachment (You will find a detailed decor attachment description on pages 381 up to 387!)



220.900 / 220.928

220.901 / 220.912

220.925

220.935

220.930

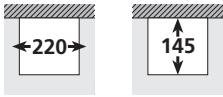
220.932

220.903

220.904



220.909



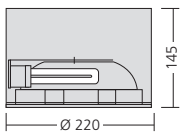
AM 220

Round modular surface mounted downlight for TC-DEL / TC-TEL lamps

Round surface mounted downlight for TC-DEL / TC-TEL lamps. Die-cast ceiling trim, powder-coated in RAL 9016 with structure, adjustable without tool using. Fixing of the ceiling trim due to bayonet plug. Housing made of galvanised sheet steel, powder-coated in RAL 9016 with structure. Reflector made of high-polished metalised pure aluminium. A later supplies of the luminaire with decor glasses is possible without using tools. Max. weight: 1,8 kg

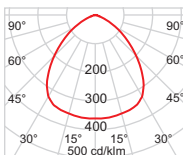


Version	High frequency ballast (HF)	Analogue dimmable HF ballast (1-10V)	Digital dimmable HF ballast (DALI)	Diameter	Height	Socket type
TC-DEL / TC-TEL 13 W	220.761.13.53	220.761.13.54	220.761.13.56	220 mm	145 mm	G24q
TC-DEL / TC-TEL 18 W	220.761.18.53	220.761.18.54	220.761.18.56	220 mm	145 mm	G24q
TC-DEL / TC-TEL 2 x 13 W	220.762.13.53	220.762.13.54	220.762.13.56	220 mm	145 mm	G24q
TC-DEL / TC-TEL 2 x 18 W	220.762.18.53	220.762.18.54	220.762.18.56	220 mm	145 mm	G24d

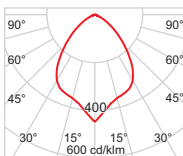


Attachments (Please order separately!)

Emergency light socket for one lamp	220.0561
Cover special colour	220.0090
Ceiling trim special colour	220.3090



TC-DEL 2 x 13 W
 Half-value angle 2 x 45°
 Shielding angle 18°
 Critical radiation angle/1000 cd/m² 75°
 Light output ratio 65%



TC-DEL 18 W
 Half-value angle 2 x 40°
 Shielding angle 18°
 Critical radiation angle/1000 cd/m² 72°
 Light output ratio 69%

Decor attachment (You will find a detailed decor attachment description on pages 381 up to 387!)

