

BREMERHAVEN

silicat glass, bare lamp

Article No: 590 421

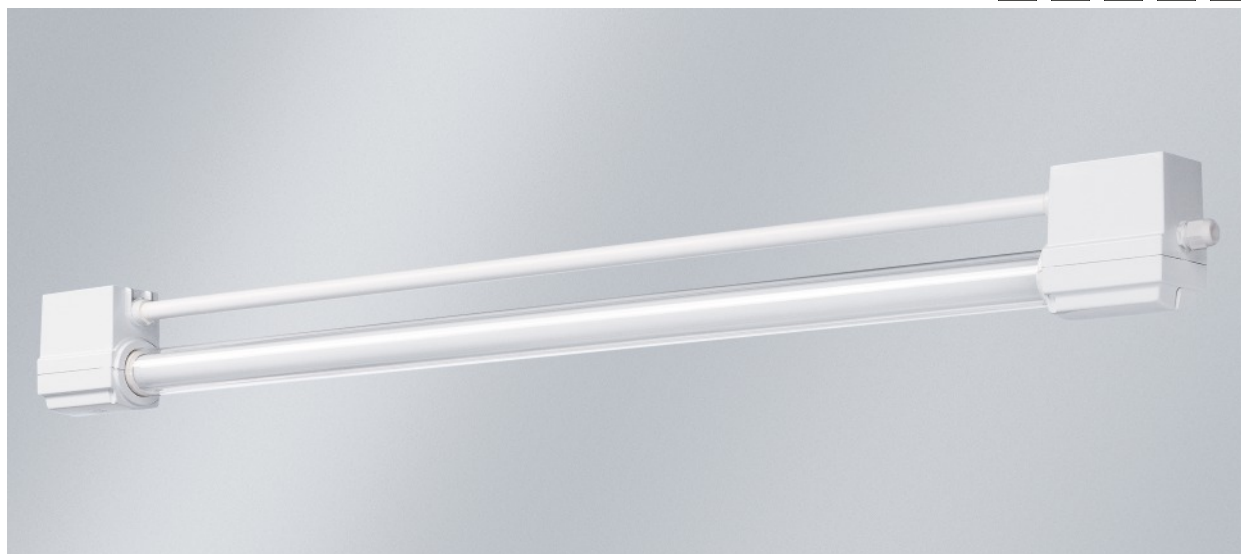
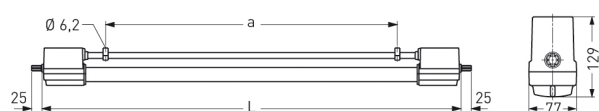

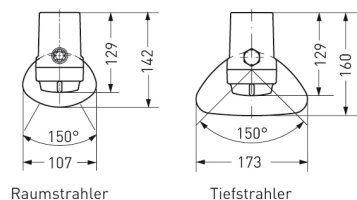


illustration may differ



 bare lamp



DIMENSIONS

L	B	H	a	b	max. weight
1432 mm	77 mm	129 mm	1005 mm	-	4.2 kg

DESCRIPTION

Polymer Luminaire for ceiling mounting with fluorescent lamps. Luminaire housing made of duroplastic polymer. Thermally separated lamp chamber and transformer chamber. Short sealing system consisting of age resistant, form retaining silicone/synthetic rubber. Ready for connection with two M20 cable glands on face side. Mounting with two polymer stirrup clamps, variable mounting distance.

BREMERHAVEN

silicat glass, bare lamp

Article No: 590 421

CHARACTERISTICS

Lamp type	T8	Lamp power	36 W
Ambient temperature	-25°C to 60°C	System power	42 W
Lamp	1-lamp	Protection class	II
Material housing	polymer	Protection rating	IP66, IP67, IP68 1m
Material cover	silicat glass	Ballast	Conventional ballast/low-loss ballast compensated, compensated
Light distribution	bare lamp		220 V - 240 V AC/DC
VDE	Yes	Suitable for through-wiring	2 x 1,5 mm ²
ENEC	Yes	Impact strength	IK04
		Suitable for emergency lighting	Yes

DIAGRAMS

