

RESIST

Use:

Light fitting for the illumination of indoor and outdoor moist, dusty industrial spaces such as halls, warehouses, workshops, corridors, cellars and garages.



CE	230V 50Hz		IK10	IP68-2
EMERGENCY 	VVG 	EVG 	EVG DIMM 	
 G 5	 G 13		Ta -15°C ÷ +55°C	
Carton (mm/pcs): 1650 x 200 x 210 / 1				

Technical description:

The light fitting body is made up of a polycarbonate tube, thickness 3.5 mm, the end caps are made of nickel-plated steel. The reflector inside the light fitting is made of polished aluminium sheet. Thanks to its high degree of protection IP68, the light fitting can be immersed in water permanently up to a depth of 2 m. The max. cross-section of the connecting conductors is 2.5mm².

Installation:

On the ceiling, wall – with clamps, a wire suspension.

Versions:

Light fittings are made in versions with an electromagnetic ballast (VVG), electronic ballast (EVG), electronic adjustable ballast (EVG DIMM), and with an emergency unit (EMERGENCY). Optionally, also an adjusted version for environments with a temperature of +85°C – only for types with T8 fluorescent tubes.

To order:

Steel/stainless steel clamps, wire suspension, through version (two cable outlets).



2 polycarbonate clamps included in standard delivery



steel clamp with rubber coating (to order)



stainless clamp (to order)



wire suspension (to order)



- intensive reflector – for the larger regulation of luminous flux



- asymmetric reflector, closed



- asymmetric reflector, open



Type	Recommended light source [W]	Length L [mm]	Socket
RESIST-118	1 x linear fluorescent tube T8 18	709	G13
RESIST-136	1 x linear fluorescent tube T8 36	1319	G13
RESIST-158	1 x linear fluorescent tube T8 58	1624	G13
RESIST-218	2 x linear fluorescent tube T8 18	709	G13
RESIST-236	2 x linear fluorescent tube T8 36	1319	G13
RESIST-258	2 x linear fluorescent tube T8 58	1624	G13
RESIST-114	1 x linear fluorescent tube T5 14	671	G5
RESIST-121	1 x linear fluorescent tube T5 21	966	G5
RESIST-128	1 x linear fluorescent tube T5 28	1272	G5
RESIST-135	1 x linear fluorescent tube T5 35	1574	G5
RESIST-124	1 x linear fluorescent tube T5 24	671	G5
RESIST-139	1 x linear fluorescent tube T5 39	966	G5
RESIST-149	1 x linear fluorescent tube T5 49	1574	G5
RESIST-154	1 x linear fluorescent tube T5 54	1272	G5
RESIST-180	1 x linear fluorescent tube T5 80	1574	G5
RESIST-214	2 x linear fluorescent tube T5 14	671	G5
RESIST-221	2 x linear fluorescent tube T5 21	966	G5
RESIST-228	2 x linear fluorescent tube T5 28	1272	G5
RESIST-235	2 x linear fluorescent tube T5 35	1574	G5
RESIST-224	2 x linear fluorescent tube T5 24	671	G5
RESIST-239	2 x linear fluorescent tube T5 39	966	G5
RESIST-249	2 x linear fluorescent tube T5 49	1574	G5
RESIST-254	2 x linear fluorescent tube T5 54	1272	G5

*Light fitting version with class II electric protection

** Quick-coupling connectors, special reflectors – to direct luminous flux:

*** To specify the type of ballast inside the light fitting, it is necessary to put the following after the type designation of the light fitting:

- VVG (the light fitting will be equipped with an electromagnetic ballast)
- EVG (the light fitting will be equipped with an electronic ballast)
- EVG DIMM (the light fitting will be equipped with an electronic dimmable ballast)
- EMERGENCY (the light fitting will be equipped with an emergency unit)

