



IP22

MICRO3 DAMPA

RECESSED FLUORESCENT LUMINARY

APPLICATION AREA:

Recessed luminary for cabins, passenger facilities, corridors, wheelhouses where DAMPA ceilings DCC300 are used.

DESIGN:

According to the rules of international classification societies, VDE and IEC.

HOUSING:

Zinc coated steel, powder coated RAL9010. Diffuser made of opal acrylic.

LAMPS:

18/36 W T8.

PROTECTION:

IP22.

MOUNTING:

Brackets for modular carrier No.16.

ELECTRIC:

230V 50 or 60Hz, Flexible cable, heat resistant up to 105°C.

CABLE ENTRY:

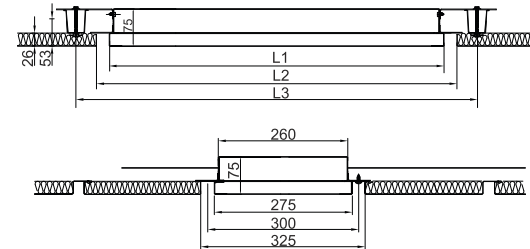
Two cable inlets 20mm.

OPTIONS:

IP44 model.
Transparent diffuser.
Emergency battery kit.
Emergency E14 lampholder.

ORDER CODES:

CODE	VOLTAGE	FREQUENCY	L1	L2	L3	LAMP
MICRO3 DAMPA 218-11	230V	50Hz	655	705	800	18W T8
MICRO3 DAMPA 218-12	230V	60Hz				
MICRO3 DAMPA 218-14	110V	60Hz				
MICRO3 DAMPA 218-35	220-240V	50-60Hz	1250	1300	1400	36W T8
MICRO3 DAMPA 236-11	230V	50Hz				
MICRO3 DAMPA 236-12	230V	60Hz				
MICRO3 DAMPA 236-14	110V	60Hz				
MICRO3 DAMPA 236-35	220-240V	50-60Hz				



MICRO4 DAMPA LED

RECESSED FLUORESCENT LUMINARY

APPLICATION AREA:

Recessed luminary for cabins, passenger facilities, corridors, wheelhouses where DAMPA ceilings DCC300 are used.

DESIGN:

According to the rules of international classification societies, VDE and IEC.

HOUSING:

Zinc coated steel powder coated RAL9010. Diffuser made of opal acrylic.

LAMPS:

LED Module.

PROTECTION:

IP22.

MOUNTING:

Brackets for modular carrier No.16.

ELECTRIC:

230V 50 or 60Hz, Flexible cable, heat resistant up to 105°C.

CABLE ENTRY:

Two cable inlets 20mm.

OPTIONS:

IP44 model.
Transparent diffuser.
Emergency battery kit.
Emergency E14 lampholder.

ORDER CODES:

CODE	WATTAGE	VOLTAGE	FREQUENCY	L1	L2	L3
MICRO4 DAMPA LED-56	18V	220-240V	50-60Hz	655	705	800
MICRO4 DAMPA LED-112	38V	220-240V	50-60Hz	1250	1300	1400

