



1 Fix trunking mounting (RCS170 1C L1000 WH or L2000 WH) for Luminaire with Fix Adaptors
 灯具带Fix Adaptors的Fix导轨安装 (RCS170 1C L1000 WH 或 L2000 WH)

1-circuit (1路) 220-240V~, 16A, 3.5-3.8 KW
 Fix trunking connection by trunking connector
 用Fix导轨连接器连接Fix 导轨

Warning: Max. quantities of Luminaires are connected to Fix Trunking on 1 circuit must be less than total 13A and total 3.2KW (Keep 1.2 times safety coefficient)
 注意: 最大灯具数量连接到1个回路的Fix 导轨总电流小于13A, 总功率小于3.2KW, (保持1.2倍安全系数)

Cable enters into Fix trunking power connector
 电缆进入Fix导轨供电连接器

M3 (2x) Torque: 3Nm

M3 (4x) Torque: 2Nm

Fix Trunking
 Fix导轨

Raised rib
 凸起槽

Fix Adaptor
 Fix转接头

Slot
 凹槽

Warning: The slots on the Fix Adaptors must be aimed at raised ribs on the Fix Trunking
 注意: Fix Adaptors的槽必须对准Fix 导轨的凸起槽

60227 IEC52
 3 pole 0.75-1mm² Multi-core with PVC insulated layer
 0.75-1mm² 三芯 PVC 护套软线

Max. 16A

N
 L
 ⊕

60mm
 8mm
 40mm
 7-9mm
 L ⊕ N
 绝缘层

Notice: Correct connection for polarities
 注意: 正确的极性连接

Note: Do not provide cables for Fix trunking accessory RCS170 1C L1000 WH or L2000 WH
 注意: 对Fix导轨配件RCS170 1C L1000 WH 或 L2000 WH, 不提供电缆。

3. Push handle to shown position that means luminaire is locked on the Fix Trunking
 推手柄到图示位置意味灯具被锁在Fix导轨上了

2. Push handle to shown position that means luminaire is locked on the Fix Trunking
 推手柄到图示位置意味灯具被锁在Fix导轨上了

1. First rotate circular dish to "OFF". Luminaire is switched off. When finished 2 and 3 steps and then rotated it to "ON". Luminaire is switched on.
 先旋转圆盘到OFF, 灯具被关闭。当完成2和3步骤后, 然后再将圆盘旋转到ON, 灯具被点亮。

Note: Fix trunking accessories RCS170 1C L1000 WH or L2000 WH are Not included in luminaire. Need to order on trunking accessories.
 注意: Fix 导轨配件RCS170 1C L1000 WH 或 L2000 WH不包含在灯具中, 需要单独订Fix导轨配件。

5

1 DALI trunking mounting (BY398Z DALI TC L1000 WH) for Luminaire with DALI Adaptors
 灯具带DALI Adaptors的DALI 导轨安装 (BY398Z DALI TC L1000 WH)

3 circuit (3回路)
 220-250V~, 16A, 3.7KW or
 220-250V/400V~, 16A, 11KW DALI Trunking system
 connection by Trunking connector
 用DALI导轨连接器连接DALI导轨

Knock out the cable entry cover by using a screw driver
 请使用一字螺丝起子撬开电缆入口盖

Optional entry
 可选电源入口

M3 (2x) Torque: 2Nm

Warning: Max. quantities of Luminaires are connected to DALI Trunking on 1 circuit must be less than total 13A and total 9.2KW (Keep 1.2 times safety coefficient)
 注意: 最大灯具数量连接到1个回路的DALI 导轨总电流小于13A, 总功率小于9.2KW, (保持1.2倍安全系数)

Cable enters into DALI trunking power connector
 电缆进入DALI导轨供电连接器

DALI trunking
 DALI导轨

DALI rear cover
 DALI后盖

DALI rear cover must be aimed at slots as the arrows shown
 DALI后盖和导轨上的匹配槽必须对准

60227 IEC52
 0.75-1mm² Multi-core with PVC insulated layer
 0.75-1mm² PVC 护套软线

70mm
 10mm
 80mm
 7-9mm

Notice: Correct connection for polarities
 注意: 正确的极性连接

Note: Do not provide cables for DALI trunking accessory BY398Z DALI L1000 WH
 注意: 对DALI导轨配件BY398Z DALI L1000 WH, 不提供电缆。

220-250V~ 16A, 3.7KW
 DA+
 L1
 L2
 L3
 N MAX 16A

220-250V/400V~ 16A, 11KW
 DA-
 L1
 L2
 L3
 N MAX 16A

3-CIRCUIT
 3-PHASE

1. First rotate circular dish to "OFF". Luminaire is switched off. When finished 2 and 3 steps and then rotated it to "1" position. Luminaire is switched on. Note: Factory connected to L1 on the power connector for DALI trunking
 先旋转圆盘到OFF, 灯具被关闭。当完成2和3步骤后, 然后再将圆盘旋转到"1"位置, 灯具被点亮。注意: 出厂DALI导轨供电线接在"1"位置, 圆盘转到"1"灯具通电点亮。

Power connector for DALI trunking
 DALI导轨供电接头

2. Push handle from shown position to another end that means luminaire is locked on the DALI Trunking
 推手柄从图示位置到另一端, 意味灯具被锁在DALI导轨上了

Warning: The raised ribs on DALI Adaptors must be aimed at no raised rib on matched trunking side.
 注意: DALI Adaptors上的凸起槽必须对准无凸起槽的导轨一侧。

DALI Trunking
 DALI导轨

DALI Adaptor
 DALI转接头

Raised rib
 凸起槽

No raised rib
 无凸起槽

3. Rotate handle from "OFF" position to shown arrow position ("ON") that means luminaire is locked on the DALI Trunking
 旋转手柄从图示OFF位置到箭头位置("ON") 意味灯具被锁紧在DALI导轨上。

Note: DALI trunking accessories are Not included in luminaire. Need to order on DALI trunking accessories.
 注意: DALI导轨配件不包含在灯具中, 需要单独订DALI导轨配件。

6