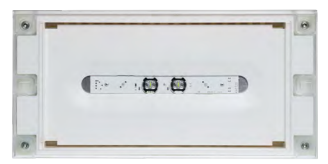
# **SOLID LINE LOWBAY**

### **IP65 LED EMERGENCY LIGHT FOR ESCAPE ROUTES**







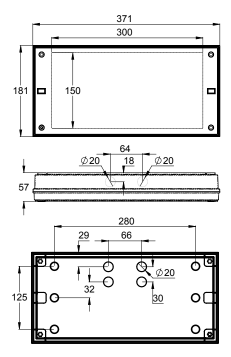


SOLID Line Lowbay are designed for escape route emergency lighting. The luminaire is completely dust proof and water proof, so for example it is suitable for industrial premises and parking halls. ESCAP and centrally supplied luminaires are also suitable for outdoor use.

The SOLID luminaire uses long lasting leds as its light source.

Special attention has been paid to the design, for easy installation

#### DIMENSIONS



### **CENTRALLY SUPPLIED LUMINAIRES**

#### 24-230 V CENTRALLY SUPPLIED EMERGENCY LIGHTS

Product code	Nominal supply voltage	Max input power	Luminous flux (lm)	Operation mode	Temperature range	Electrical installation	Weight (kg)
TWT4271W	24-230 V, 50/60 Hz AC,DC	24 V= 7,8 VA / 5,5 W 230 V= 14,5 VA / 6,5 W	220	CBS	-30 +50°C	24 V= 2 x 2,5 mm <sup>2</sup> 230 V= 3 x 2,5 mm <sup>2</sup>	1,1
Y4271W (individually packed incl. TWT4271W)							1,3

### ADDRESSABLE 230 V CENTRALLY SUPPLIED EMERGENCY LIGHTS

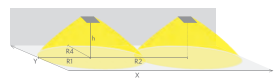


Product code	Nominal supply voltage	Max input power	Luminous flux (lm)	Operation mode	Temperature range	Electrical installation	Weight (kg)
TWT4251WK	220-240 V, 50/60 Hz AC	10 VA / 6 W	220	CBS / C + IC	-30 +50°C	2/3 x 2,5 mm <sup>2</sup>	1,1
Y4251WK (individually packed incl. TWT4251WK)						1,3	

### LIGHT DISTRIBUTION TABLES

### Emergency lighting for escape routes (ceiling mounting)

Table of 1 lux for escape routes in the middle line according to the norm EN 1838 Level of measurement 0,02 m, measurement result with battery operation.



| R1 distance from wall (X axis) | R2 installation distance between lights (X axis)

R4 distance from wall (Y axis)

#### TWT4271W, TWT4251WK

Mounting height (m)	Below the light (lux)	R1 (m)	R2 (m)	R4 (m)
		1 lux	1 lux	1 lux
2,5	8	8	19	1
3	5,5	9	21	1
4	3	10	25	1

# **SOLID LINE LOWBAY**



### SELF-CONTAINED LUMINAIRES WITH SUPER CAPACITOR

### SELF-CONTAINED EMERGENCY LIGHTS WITH SUPER CAPACITOR AND WIRELESS CENTRAL MONITORING

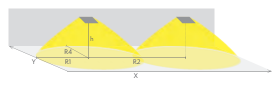
Product code	Nominal supply voltage	Max input power	Luminous flux (lm)	Operation mode	Temperature range	Electrical installation	Weight (kg)
TWS4292WA	220-240 V, 50/60 Hz AC	3 VA	90	1 h Escap + Aalto	-25 +35°C	2/3 x 2,5 mm <sup>2</sup> -o-	1,5
Y4292WA (individually packed incl. TWS4292WA)							

### SELF-CONTAINED EMERGENCY LIGHTS WITH SUPER CAPACITOR AND SELF-TESTING

Product code	Nominal supply voltage	Max input power	Luminous flux (lm)	Operation mode	Temperature range	Electrical installation	Weight (kg)
TWS4292WM	220-240 V, 50/60 Hz AC	3 VA	90	1 h Escap + M	-25 +35°C	2/3 x 2,5 mm <sup>2</sup>	1,5
Y4292WM (individually packed incl. TWS4292WM)							

### LIGHT DISTRIBUTION TABLES

Emergency lighting for escape routes (ceiling mounting) | Table of 1 lux for escape routes in the middle line according to the norm EN 1838. | Level of measurement 0,02 m, measurement result with battery operation.



R1 distance from wall (X axis)

R2 installation distance between lights (X axis)

R4 distance from wall (Y axis)

#### TWS4292WA, TWS4292WM

1113-2721111						
Mounting height (m)	Below the light (lux)	R1 (m)	R2 (m)	R4 (m)		
		1 lux	1 lux	1 lux		
2,5	2,5	7	16	1		
3	1,5	8	18	1		

### **SELF-CONTAINED LUMINAIRES WITH BATTERY**

# SELF-CONTAINED EMERGENCY LIGHTS WITH 1 H BATTERY AND WIRELESS CENTRAL MONITORING



Product code	Nominal supply voltage	Max input power	Luminous flux (lm)	Operation mode	Temperature range	Electrical installation	Weight (kg)
TWT4252WA	220-240 V, 50/60 Hz AC	2,6 VA	220	1 h battery + Aalto	0 +35°C	2/3 x 2,5 mm <sup>2</sup>	1,5
Y4252WA (individually packed incl. TWT4252WA)							

# SELF-CONTAINED EMERGENCY LIGHTS WITH 3 H BATTERY AND WIRELESS CENTRAL MONITORING

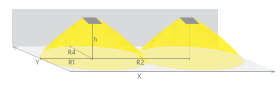


Droduct codo	Nominal supply voltage	Max input power	Luminous flux (lm)	Operation mode	Temperature range	Electrical installation	Weight (kg)
TWT4253WA	220-240 V, 50/60 Hz AC	3,5 VA	220	3 h battery + Aalto	0 +35°C	2/3 x 2,5 mm <sup>2</sup>	1,5
Y4253WA	(individually packed incl. TWT4253WA)						

#### LIGHT DISTRIBUTION TABLES

### Emergency lighting for escape routes (ceiling mounting)

Table of 1 lux for escape routes in the middle line according to the norm EN 1838. Level of measurement 0,02 m, measurement result with battery operation.



| R1 distance from wall (X axis) | R2 installation distance between lights (X axis)

R4 distance from wall (Y axis)

#### TWT4252WA TWT4253WA

Mounting height (m)	Below the light (lux)	R1 (m)	R2 (m)	R4 (m)
		1 lux	1 lux	1 lux
2,5	8	8	19	1
3	5,5	9	21	1
4	3	10	25	1

# SOLID LINE LOWBAY



### **SELF-CONTAINED LUMINAIRES WITH BATTERY**

### SELF-CONTAINED EMERGENCY LIGHTS WITH 1 H BATTERY AND SELF-TESTING

ĻŲMļ	850 °C
------	--------

Product code	Nominal supply voltage	Max input power	Luminous flux (lm)	Operation mode	Temperature range	Electrical installation	Weight (kg)
TWT4252WM	220-240 V, 50/60 Hz AC	2,1 VA	220	1 h battery + M	0 +35°C	2/3 x 2,5 mm <sup>2</sup> -o-	1,5
Y4252WM	(individually packed incl. TWT4252WM)						

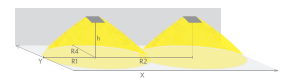
### SELF-CONTAINED EMERGENCY LIGHTS WITH 3 H BATTERY AND SELF-TESTING

ĻŲŅļ	850 °C
------	--------

Product code	Nominal supply voltage	Max input power	Luminous flux (lm)	Operation mode	Temperature range	Electrical installation	Weight (kg)
TWT4253WM	220-240 V, 50/60 Hz AC	3,3 VA	220	3 h battery + M	0 +35°C	2/3 x 2,5 mm <sup>2</sup>	1,5
Y4253WM	(individually packed incl. TWT4253WA)						

### LIGHT DISTRIBUTION TABLES

# Emergency lighting for escape routes (ceiling mounting) | Table of 1 lux for escape routes in the middle line according to the norm EN 1838. | Level of measurement 0,02 m, measurement result with battery operation.



| R1 distance from wall (X axis) | R2 installation distance between lights (X axis)

R4 distance from wall (Y axis)

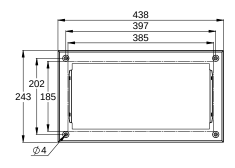
### TWT4253WA, TWT4252WM

Mounting height (m)	Below the light (lux)	R1 (m)	R2 (m)	R4 (m)
		1 lux	1 lux	1 lux
2,5	8	8	19	1
3	5,5	9	21	1
4	3	10	25	1

### **ACCESSORIES**

Product code	Product description
TWT3001	Recess mounting frame
TWT3002	Wall bracket
TWT3003	Flag bracket
TWT3004	Ceiling bracket

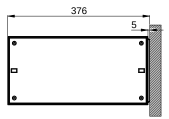
#### RECESS MOUNTING FRAME TWT3001



### WALL MOUNTING WITH WALL BRACKET TWT3002



### FLAG MOUNTING WITH FLAG BRACKET TWT3003



# WALL MOUNTING WITH WALL BRACKET TWT3004

