## LINESPOT II MIDBAY

## LED EMERGENCY LIGHT FOR SURFACE MOUNTING IN 3-16 M HIGH AREAS, IN PARTICULAR FOR LIGHTING OF CORRIDORS





















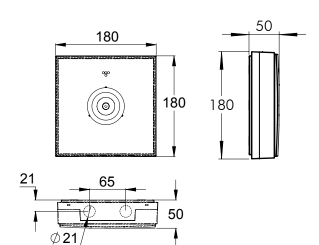


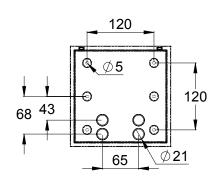
Linespot II Midbay is a surface-mounted emergency light, especially designed for lighting 3-10 meter high areas. High Output version, TWT8856WK is suitable for up to a 16 m installation height.

Linespot II Midbay uses the latest LED technology. Its optics is designed to give a long and narrow light pattern that illuminates corridors and escape routes efficiently.

Linespot II is also suitable for damp locations. Linespot II is easy and fast to install thanks to a separate mounting base, which is also connected to the power supply.

#### DIMENSIONS





🕒 = Luminaire is suitable for through-wiring| 📼 = LED as a light source | C=Compatible with Tapsa Control Central Battery Unit and Local Controller

## **CENTRALLY SUPPLIED LUMINAIRES**

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

Product code	Nominal supply voltage	Max input power	Luminous flux (lm)	Operation mode	Temperature range	Electrical installation	Weight (kg)
TWT8871W	24-230 V, 50/60 Hz AC,DC	24 V= 8 VA / 5 W 230 V= 10 VA / 5 W	175	CBS	-30 +50°C	24 V= 2 x 2,5 mm <sup>2</sup> 230 V= 3 x 2,5 mm <sup>2</sup> -o-	0,5
Y8871W	(individually packed in	ncl. TWT8871W)					0,6

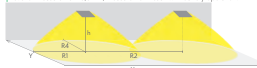
### ADDRESSABLE 230 V CENTRALLY SUPPLIED EMERGENCY LIGHTS

ADDRESSABLE 250 V CENTRALLI SUPPLIED LIMITAGENCI LIGITIS								
Product code	Nominal supply voltage	Max input power	Luminous flux (lm)	Operation mode	Temperature range	Electrical install	ation	Weight (kg)
TWT8851WK	220-240 V, 50/60 Hz AC,DC	10 VA / 5,5 W	175	CBS/ C + IC	-30 +50°C	2/3 x 2,5 mm <sup>2</sup>		0,5
Y8851WK	(individually packed in	ncl. TWT8851WK)						0,6
TWT8856WK	220-240 V, 50/60 Hz AC,DC	22 VA / 12 W	555 HIGH OUTPUT	CBS/ C + IC	-30 +50°C	2/3 x 2,5 mm <sup>2</sup>		0,5
Y8856WK	(individually packed in	ncl. TWT8856WK)						

## 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.i Level of measurement 0,02 m, measurement result with battery operation.



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

R4 distance from wall (Y axis)

## TWT8851WK, TWT8871W

Mounting height (m)	Below the light (lux)	R1 (m)	R2 (m)	R4 (m)
		1 lux	1 lux	1 lux
3	31	5	11	1
4	17	6,5	15	1
6	7	7	18	1
8	4	8	19	1
10	2	8	20	1

## TWT8856WK

Mounting height (m)	Below the light (lux)	R1 (m)	R2 (m)	R4 (m)
		1 lux	1 lux	1 lux
4	37	6,5	15	1
6	16	7	18	1
8	9	8	19	1
10	6	8	20	1
12	4	10	22	1
14	2,5	9,5	20	1
16	1,5	8,5	18	1

## LINESPOT II MIDBAY



## SELF-CONTAINED LUMINAIRES WITH SUPER CAPACITOR

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

<u>ES<sub>C</sub>AP</u>	AALT 🍂	850 °C
-------------------------	--------	--------

Product code	Nominal supply voltage	Max input power	Luminous flux (lm)	Operation mode	Temperature range	Electrical installation	Weight (kg)
TWS8892WA	220-240 V, 50/60 Hz AC	3 VA during boost charge 2 VA during trickle charge	60	1 h Escap + Aalto	-25 +35°C	2/3 x 2,5 mm <sup>2</sup>	0,9
Y8892WA	(individually packed in	ncl. TWS8892WA)					1,0

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

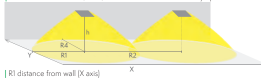


Product code	Nominal supply voltage	Max input power	Luminous flux (lm)	Operation mode	Temperature range	Electrical installation	Weight (kg)
TWS8892WM	220-240 V, 50/60 Hz AC	3 VA during boost charge 2 VA during trickle charge	60	1 h Escap + M	-25 +35°C	2/3 x 2,5 mm <sup>2</sup>	0,9
Y8892WM	(individually packed in	ncl. TWS8892WM)					1,0

#### 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.i Level of measurement 0,02 m, measurement result with battery operation.



| R2 installation distance between lights (X axis)

| R4 distance from wall (Y axis)

#### TWS8892WA, TWS8892WM

Mounting height (m)	Below the light (lux)	R1 (m)	R2 (m)	R4 (m)
		1 lux	1 lux	1 lux
2,5	11	3,5	8	1
3	8	3,5	9	1
4	4,5	4	10	1
6	2	4	11	1
8	1,1	3	11	1

🕒 = Luminaire is suitable for through-wiring 🕮 = LED as a light source | C = Compatible with Tapsa Control Central Battery Unit and Local Controller

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

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

AALT 🔊	850 °C
C 0 N 7 # 0 1	

Product code	Nominal supply voltage	Max input power	Luminous flux (lm)	Operation mode	Temperature range	Electrical installation	Weight (kg)
TWT8852WA	220-240 V, 50/60 Hz AC	3 VA during boost charge 2 VA during trickle charge	175	1 h battery + Aalto	0 +35°C	2/3 x 2,5 mm <sup>2</sup>	0,7
Y8852WA	(individually packed in	ncl. TWT8852WA)					0,8

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

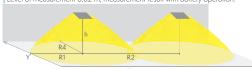


Product code	Nominal supply voltage	Max input power	Luminous flux (lm)	Operation mode	Temperature range	Electrical installation	Weight (kg)
TWT8853WA	220-240 V, 50/60 Hz AC	6 VA during boost charge 5,5 VA during trickle charge	175	3 h battery + Aalto	0 +35°C	2/3 x 2,5 mm <sup>2</sup>	0,9
Y8853WA	(individually packed in	ncl. TWT8853WA)					1,0

## 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) X R2 installation distance between lights (X axis)

R4 distance from wall (Y axis)

### TWT8852WA, TWT8853WA

Mounting height (m)	Below the light (lux)	R1 (m)	R2 (m)	R4 (m)
		1 lux	1 lux	1 lux
3	31	5	11	1
4	17	6,5	15	1
6	7	7	18	1
8	4	8	19	1
10	2	8	20	1

# LINESPOT II MIDBAY



## **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)
TWT8852WM	220-240 V, 50/60 Hz AC	3 VA during boost charge 2 VA during trickle charge	175	1 h battery + M	0 +35°C	2/3 x 2,5 mm <sup>2</sup>	0,7
Y8852WM	(individually packed in	ncl. TWT8852WM)					0,8

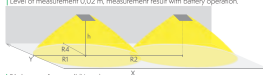
## SELF-CONTAINED EMERGENCY LIGHTS WITH 3 H BATTERY AND SELF-TESTING



Product code	Nominal supply voltage	Max input power	Luminous flux (lm)	Operation mode		Electrical installation	Weight (kg)
TWT8853WM	220-240 V, 50/60 Hz AC	6 VA during boost charge 5,5 VA during trickle charge	175	3 h battery + M	0 +35°C	2/3 x 2,5 mm <sup>2</sup>	0,9
Y8853WM	(individually packed in	ncl. TWT8853WM)					1,0

## 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.i
| Level of measurement 0,02 m, measurement result with battery operation.



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

R4 distance from wall (Y axis)

#### TWT8852WM, TWT8853WM

Mounting height (m)	Below the light (lux)	R1 (m)	R2 (m)	R4 (m)	
		1 lux	1 lux	1 lux	
3	31	5	11	1	
4	17	6,5	15	1	
6	7	7	18	1	
8	4	8	19	1	
10	2	8	20	1	

## **ACCESSORIES**

Product code	Product description
TW77504F	Suspension bracket
TW77507B	Shock protecting cover (dimensions: X=320, Y=165, Z=305, A=340)

## SHOCK PROTECTING COVER TW77507B

