ZONESPOT II MIDBAY

LED EMERGENCY LIGHT FOR SURFACE MOUNTING IN 2-8 M HIGH OPEN AREAS





















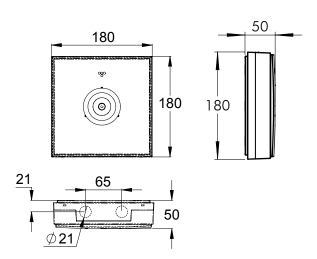


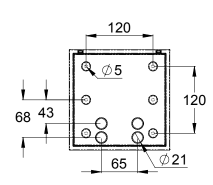


Teknoware's Zonespot II Midbay is a surface mounted emergency light for open areas. TWT93/TWS93 model is suitable for areas with 2-8 meter's height. High Output version TWT9356WK can be mounted in up to 14 meter's height. Zonespot II Midbay is easy and fast to install thanks to a separate mounting base, into which the power supply is also connected.

Zonespot II Midbay takes advantage of the latest LED technology. Its optics are designed to provide a broad, uniform lighting pattern, which illuminates the open areas effectively. Zonespot II is also suitable for damp locations.

DIMENSIONS





CENTRALLY SUPPLIED LUMINAIRES

24-230V CENTRALLY SUPPLIED EMERGENCY LIGHTS

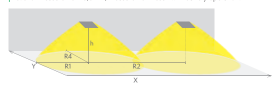
Product code	Nominal supply voltage	Max input power	Luminous flux (lm)	Operation mode	Temperature range	Electrical installation	Weight (kg)
TWT9371W	24-230 V, 50/60 Hz AC,DC	24 V= 8 VA / 5 W 230 V= 10 VA / 5 W	165	CBS	-30 +50°C	24 V= 2 x 2,5 mm ² 230 V= 3 x 2,5 mm ² -o-	0,5
Y9371W	(individually packed in	ncl. TWT9371W)					0,6

ADDRESSABLE 230 V CENTRALLY SUPPLIED EMERGENCY LIGHTS						Ľ		
Product code	Nominal supply voltage	Max input power	Luminous flux (lm)	Operation mode	Temperature range	Electrical install	ation	Weight (kg)
TWT9351WK	220-240 V, 50/60 Hz AC,DC	10 VA / 5,5 W	165	CBS / C+ IC	-30 +50°C	2/3 x 2,5 mm ²		0,5
Y9351WK	(individually packed in	ncl. TWT9351WK)						0,6
TWT9356WK	220-240 V, 50/60 Hz AC,DC	22 VA / 12 W	520 HIGH OUTPUT	CBS / C+ IC	-30 +50°C	2/3 x 2,5 mm ²		0,5
Y9356WK	(individually packed in	ncl. TWT9356WK)						0,6

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)

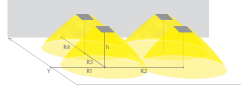
TWT9371W, TWT9351WK

Mounting height (m)	Below the light (lux)	R1 (m)	R2 (m)	R4 (m)
		1 lux	1 lux	1 lux
2,5	18	2,5	6	2,5
4	8	3	7,5	3
6	3,5	4	9	4
8	2	5	11	5

NOTE! For escape route lighting we recommend Linespot II Midbay (TWT88) luminaires, look at p. 160.

Emergency lighting for open areas (ceiling mounting)

| Table of 0,5 lux for open areas according to the norm EN 1838, 0,5 m edge district is considered in the table. | Level of measurement 0,02 m, measurement result with battery operation.



| R3 installation distance between lights (Y axis) | R4 distance from wall (Y axis)

TWT9371W, TWT9351WK

Mounting height (m)	Below the light (lux)	R1 (m)	R2 (m)	R3 (m)	R4 (m)
		0,5 lux	0,5 lux	0,5 lux	0,5 lux
2,5	18	3	5	5	3
4	8	3,5	6	6	3,5
6	3,5	4,5	8	8	4,5
8	2	5,5	10	10	5,5

TWT9356WK HIGH OUTPUT								
Mounting height (m)	Below the light (lux)	R1 (m)	R2 (m)	R3 (m)	R4 (m)			
		0,5 lux	0,5 lux	0,5 lux	0,5 lux			
3	36	4,5	8	8	4,5			
4	21	5	9	9	5			
6	11	6,5	12	12	6,5			
8	5	7,5	14	14	7,5			
10	3	8,5	16	16	8,5			
12	2,5	9,5	18	18	9,5			
14	1,8	10,5	20	20	10,5			

ZONESPOT II MIDBAY



SELF-CONTAINED LUMINAIRES WITH SUPER CAPACITOR

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

<u>ESCAP</u>	AALT	850 °C
--------------	------	--------

Product code	Nominal supply voltage	Max input power	Luminous flux (lm)	Operation mode	Temperature range	Electrical installation	Weight (kg)
TWS9392WA	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 ²	0,9
Y9392WA	(individually packed in	ncl. TWS9392WA)					1,0
TWS9392WAC	220-240 V, 50/60 Hz AC	3 VA during boost charge 2 VA during trickle charge	74	1 h Escap + Aalto	-25 +35°C	2/3 x 2,5 mm ²	0,9
Y9392WAC	(individually packed in	ncl. TWS9392WAC)					1,0

^{| *1} Higher luminous flux

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

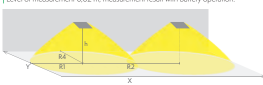
<u>ES_CAP</u>	ĻŲMį	850 °C
-------------------------	------	--------

Product code	Nominal supply voltage	Max input power	Luminous flux (lm)	Operation mode	Temperature range	Electrical installation	Weight (kg)
TWS9392WM	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 ² -o-	0,9
Y9392WM	(individually packed in	ncl. TWS9392WM)					1,0
TWS9392WMC	220-240 V, 50/60 Hz AC	3 VA during boost charge 2 VA during trickle charge	74	1 h Escap + M	-25 +35°C	2/3 x 2,5 mm ²	0,9
Y9392WMC	(individually packed in	ncl. TWS9392WMC)					1,0

^{*1} Higher luminous flux

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) | R2 installation distance between lights (X axis)

R4 distance from wall (Y axis)

TWS9392WM, TWS9392WA

Mounting height (m)	Below the light (lux)	R1 (m)	R2 (m)	R4 (m)
		1 lux	1 lux	1 lux
2,5	8,5	2	5	2
3	6	2	5,5	2
4	3,5	3	6	3
6	1,5	3	7	3

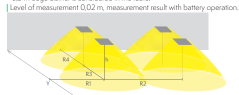
TWS9392WMC, TWS9392WAC

Mounting height (m)	Below the light (lux)	R1 (m)	R2 (m)	R4 (m)
		1 lux	1 lux	1 lux
2,5	11	2	5,5	2
3	7,6	2	5,5	2
4	4,3	3	6	3
6	1,9	3	8,5	3

NOTE! For escape route lighting we recommend Linespot II Midbay (TWT88) luminaires, look at p. 160.

Emergency lighting for open areas (ceiling mounting)

| Table of 0.5 lux for open areas according to the norm EN 1838, 0,5 m edge district is considered in the table.



TWS9392WM, TWS9392WA

Mounting height (m)	Below the light (lux)	R1 (m)	R2 (m)	R3 (m)	R4 (m)
		0,5 lux	0,5 lux	0,5 lux	0,5 lux
2,5	8,5	2	4	4	2
3	6	2	4,5	4,5	2
4	3,5	2	5	5	2
6	1,5	3	6	6	3

TWS9392WMC, TWS9392WAC

Mounting height (m)	Below the light (lux)	R1 (m)	R2 (m)	R3 (m)	R4 (m)
		0,5 lux	0,5 lux	0,5 lux	0,5 lux
2,5	11	2,5	5	5	2,5
3	7,6	2,5	5	5	2,5
4	4,3	3	6	6	3
6	1,9	3,5	8	8	3,5
8	1,1	3,5	8	8	3,5

SELF-CONTAINED LUMINAIRES WITH BATTERY

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



Product code	Nominal supply voltage	I May inclif cower	Luminous flux (lm)	Operation mode	Temperature range	Electrical installation	Weight (kg)
TWT9352WA	220-240 V, 50/60 Hz AC	3 VA during boost charge 2 VA during trickle charge	165	1 h battery + Aalto	0 +35°C	2/3 x 2,5 mm ²	0,7
Y9352WA (individually packe		ncl. TWT9352WA)					0,8

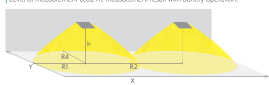
SELF-CONTAINED EMERGENCY LIGHTS WITH 3 H BATTERY AND WIRELESS CENTRAL MONITORING



Product code	Nominal supply voltage	Max input power		Operation mode	Temperature range	Electrical installation	Weight (kg)
TWT9353WA	220-240 V, 50/60 Hz AC	6 VA during boost charge 5,5 VA during trickle charge	165	3 h battery + Aalto	0 +35°C	2/3 x 2,5 mm ²	0,9
Y9353WA (individually packed incl. TWT9353WA)				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) | R2 installation distance between lights (X axis)

R4 distance from wall (Y axis)

TWT9352WA, TWT9353WA

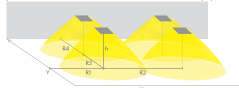
Mounting height (m)	Below the light (lux)	R1 (m)	R2 (m)	R4 (m)
		1 lux	1 lux	1 lux
2,5	18	2,5	6	2,5
4	8	3	7,5	3
6	3,5	4	9	4
8	2	5	11	5

NOTE! For escape route lighting we recommend Linespot II Midbay (TWT88) luminaires, look at p. 160.

Emergency lighting for open areas (ceiling mounting)

| Table of 0,5 lux for open areas according to the norm EN 1838, 0,5 m edge district is considered in the table.

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



| R3 installation distance between lights (Y axis) | (X axis) | R4 distance from wall (Y axis)

TWT9352WA, TWT9353WA

1111733211A, 1111733311A					
Mounting height (m)	Below the light (lux)	R1 (m)	R2 (m)	R3 (m)	R4 (m)
		0,5 lux	0,5 lux	0,5 lux	0,5 lux
2,5	18	3	5	5	3
4	8	3,5	6	6	3,5
6	3,5	4,5	8	8	4,5
8	2	5,5	10	10	5,5

ZONESPOT II MIDBAY



SELF-CONTAINED LUMINAIRES WITH BATTERY

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

850 °C
8

Product code	Nominal supply voltage	I May input power	Luminous flux (lm)	Operation mode	Temperature range	Electrical installation	Weight (kg)
TWT9352WM	220-240 V, 50/60 Hz AC	3 VA during boost charge 2 VA during trickle charge	165	1 h battery + M	0 +35°C	2/3 x 2,5 mm ²	0,7
Y9352WM (individually packed incl. TWT9352WM)					0,8		

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

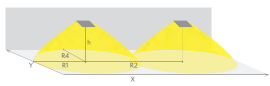


Product code	Nominal supply voltage	Max input power	Luminous flux (lm)	Operation mode	Temperature range	Electrical installation	Weight (kg)
TWT9353WM	220-240 V, 50/60 Hz AC	6 VA during boost charge 5,5 VA during trickle charge	165	3 h battery + M	0 +35°C	2/3 x 2,5 mm ²	0,9
Y9353WM	(individually packed in	ncl. TWT9353WM)					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 1838.1 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)

TWT9352WM, TWT9353WM

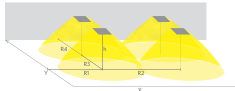
Mounting height (m)	Below the light (lux)	R1 (m)	R2 (m)	R4 (m)
		1 lux	1 lux	1 lux
2,5	18	2,5	6	2,5
4	8	3	7,5	3
6	3,5	4	9	4
8	2	5	11	5

NOTE! For escape route lighting we recommend Linespot II Midbay (TWT88) luminaires, look at p. 160.

Emergency lighting for open areas (ceiling mounting)

Table of 0,5 lux for open areas according to the norm EN 1838, 0,5 m edge district is considered in the table.

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



TWT9352WM, TWT9353WM

Mounting height (m)	Below the light (lux)	R1 (m)	R2 (m)	R3 (m)	R4 (m)
		0,5 lux	0,5 lux	0,5 lux	0,5 lux
2,5	18	3	5	5	3
4	8	3,5	6	6	3,5
6	3,5	4,5	8	8	4,5
8	2	5,5	10	10	5,5

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

