ESC 3 EMERGENCY EXIT LIGHTS



The stylish aluminium profile bodied ESC 3 is particularly suitable for large areas, which require a long viewing distance. The luminaire is suitable for wall, as well as for ceiling suspended installation. Wall mounting comes as standard.

Certain models can be used as 1 sided as well as 2 sided. ESC 3 uses fluorescent tubes as a its light source.

TW397xx luminaire's IP class is 44, and TW494xx luminaire's IP class is 20.

The product codes starting with letter Y include an individually packed luminaire, and the pictogram/s mentioned in the table. The product codes starting with TW include the luminaire only.

ADDRESSABLE 230 V CENTRALLY SUPPLIED EMERGENCY EXIT LIGHTS

Product Code	Nominal Supply Voltage	Pictogram	Pictogram Info
TW39781K	220-240 V, 50/60 Hz AC, DC		1-sided, 70 m
TW39782K	220-240 V, 50/60 Hz AC, DC		2-sided, 70 m
TW49481K	220-240 V, 50/60 Hz AC, DC		1-sided, 120 m

We reserve the rights to make modifications without notice. Copyright © 2021 Teknoware. All rights reserved.

20

Date: February 27, 2021 | Source: www.teknoware.com/en/emergency-lighting/emergency-exit-lights/emergency-exit-light-pr oduct-families/esc-3-emergency-exit-lights



Product Code	Nominal Supply Voltage	Pictogram	Pictogram Info
TW49482K	220-240 V, 50/60 Hz AC, DC		2-sided, 120 m

NON-ADDRESSABLE 230 V CENTRALLY SUPPLIED EMERGENCY EXIT LIGHTS

Product Code	Nominal Supply Voltage	Pictogram	Pictogram Info
TW39781	220-240 V, 50/60 Hz AC, DC		1-sided, 70 m
TW39782	220-240 V, 50/60 Hz AC, DC		2-sided, 70 m
TW49481	220-240 V, 50/60 Hz AC, DC		1-sided, 120 m
TW49482	220-240 V, 50/60 Hz AC, DC		2-sided, 120 m

NON-ADDRESSABLE 24 V CENTRALLY SUPPLIED EMERGENCY EXIT LIGHTS

Product Code	Nominal Supply Voltage	Pictogram	Pictogram Info
TW39722	24 V, 50/60 Hz AC, DC		1-sided, 70 m
TW39723	24 V, 50/60 Hz AC, DC		2-sided, 70 m
TW49422	24 V, 50/60 Hz AC, DC		1-sided, 120 m
TW49423	24 V, 50/60 Hz AC, DC		2-sided, 120 m

We reserve the rights to make modifications without notice. Copyright © 2021 Teknoware. All rights reserved. Date: February 27, 2021 | Source: www.teknoware.com/en/emergency-lighting/emergency-exit-lights/emergency-exit-light-pr oduct-families/esc-3-emergency-exit-lights



ESC 3 EMERGENCY EXIT LIGHT TW49423





24 V centrally supplied Emergency Exit Light

The stylish aluminium profile bodied ESC 3 is particularly suitable for large areas, which require a long viewing distance. The luminaire is suitable for wall, as well as for ceiling suspended installation. Wall mounting comes as standard.

Certain models can be used as 1 sided as well as 2 sided. ESC 3 uses fluorescent tubes as a its light source.

TW397xx luminaire's IP class is 44, and TW494xx luminaire's IP class is 20.

We reserve the rights to make modifications without notice. Copyright © 2021 Teknoware. All rights reserved. Date: February 27, 2021 | Source: www.teknoware.com/en/emergency-lighting/esc-3-emergency-exit-light-tw49423



Product Code	TW49423
Mounting (standard)	wall
Customs Code	94056080
GTIN Code	6438045004730
ETIM Product Class	EC001957
Length	1259 mm
Width	121 mm
Height	634 mm
Weight	9,8 kg
Max Input Power VA	41 VA
Max Input Power W	37 W
Nominal Supply Voltage	24 V, 50/60 Hz AC, DC
IP Class	IP20
Temperature Range Min - Max	-10+50 °C
Glow Wire Test of Plastic Materials	650 ℃
Viewing Distance	120 m
Light Source	FD-36/40/1B-E-G13
Body Material	aluminium profile
Electrical Installation	2 x 2,5 mm²

PICTOGRAMS FOR EMERGENCY EXIT LIGHTS



Product Code	Pictogram	Viewing Distance (m)	Compatible Product Groups
PB4941E	< ₽	120	ESC 3 Emergency Exit Lights
PB4942E		120	ESC 3 Emergency Exit Lights
PB4943E	S V	120	ESC 3 Emergency Exit Lights

We reserve the rights to make modifications without notice. Copyright © 2021 Teknoware. All rights reserved. Date: February 27, 2021 | Source: www.teknoware.com/en/emergency-lighting/esc-3-emergency-exit-light-tw49423





We reserve the rights to make modifications without notice. Copyright © 2021 Teknoware. All rights reserved. Date: February 27, 2021 | Source: www.teknoware.com/en/emergency-lighting/esc-3-emergency-exit-light-tw49423



ESC 3 EMERGENCY EXIT LIGHT TW49422





24 V centrally supplied Emergency Exit Light

The stylish aluminium profile bodied ESC 3 is particularly suitable for large areas, which require a long viewing distance. The luminaire is suitable for wall, as well as for ceiling suspended installation. Wall mounting comes as standard.

Certain models can be used as 1 sided as well as 2 sided. ESC 3 uses fluorescent tubes as a its light source.

TW397xx luminaire's IP class is 44, and TW494xx luminaire's IP class is 20.

We reserve the rights to make modifications without notice. Copyright © 2021 Teknoware. All rights reserved. Date: February 27, 2021 | Source: www.teknoware.com/en/emergency-lighting/esc-3-emergency-exit-light-tw49422



Product Code	TW49422
Mounting (standard)	wall
Customs Code	94056080
GTIN Code	6438045004723
ETIM Product Class	EC001957
Length	1259 mm
Width	121 mm
Height	634 mm
Weight	9,8 kg
Max Input Power VA	41 VA
Max Input Power W	37 W
Nominal Supply Voltage	24 V, 50/60 Hz AC, DC
IP Class	IP20
Temperature Range Min - Max	-10+50 °C
Glow Wire Test of Plastic Materials	650 ℃
Viewing Distance	120 m
Light Source	FD-36/40/1B-E-G13
Body Material	aluminium profile
Electrical Installation	2 x 2,5 mm²

PICTOGRAMS FOR EMERGENCY EXIT LIGHTS



Product Code	Pictogram	Viewing Distance (m)	Compatible Product Groups
PB4941E	< 2	120	ESC 3 Emergency Exit Lights
PB4942E		120	ESC 3 Emergency Exit Lights
PB4943E	∑ ↓	120	ESC 3 Emergency Exit Lights

We reserve the rights to make modifications without notice. Copyright © 2021 Teknoware. All rights reserved. Date: February 27, 2021 | Source: www.teknoware.com/en/emergency-lighting/esc-3-emergency-exit-light-tw49422





We reserve the rights to make modifications without notice. Copyright © 2021 Teknoware. All rights reserved. Date: February 27, 2021 | Source: www.teknoware.com/en/emergency-lighting/esc-3-emergency-exit-light-tw49422



ESC 3 EMERGENCY EXIT LIGHT TW49482





230 V centrally supplied Emergency Exit Light

The stylish aluminium profile bodied ESC 3 is particularly suitable for large areas, which require a long viewing distance. The luminaire is suitable for wall, as well as for ceiling suspended installation. Wall mounting comes as standard.

Certain models can be used as 1 sided as well as 2 sided. ESC 3 uses fluorescent tubes as a its light source.

TW397xx luminaire's IP class is 44, and TW494xx luminaire's IP class is 20.

We reserve the rights to make modifications without notice. Copyright © 2021 Teknoware. All rights reserved. Date: February 27, 2021 | Source: www.teknoware.com/en/emergency-lighting/esc-3-emergency-exit-light-tw49482



Product Code	TW49482
Mounting (standard)	wall
Customs Code	94056080
GTIN Code	6438045005027
ETIM Product Class	EC001957
Length	1259 mm
Width	121 mm
Height	634 mm
Weight	9,8 kg
Max Input Power VA	38 VA
Max Input Power W	32 W
Nominal Supply Voltage	220-240 V, 50/60 Hz AC, DC
Protection Class	1
IP Class	IP20
Temperature Range Min - Max	-10+50 °C
Glow Wire Test of Plastic Materials	650 ℃
Viewing Distance	120 m
Light Source	FD-36/40/1B-E-G13
Body Material	aluminium profile
Electrical Installation	3 x 2,5 mm ²

PICTOGRAMS FOR EMERGENCY EXIT LIGHTS



Product Code	Pictogram	Viewing Distance (m)	Compatible Product Groups
PB4941E	← 🔁	120	ESC 3 Emergency Exit Lights
PB4942E	<u>₹</u> →	120	ESC 3 Emergency Exit Lights
PB4943E	₩	120	ESC 3 Emergency Exit Lights

We reserve the rights to make modifications without notice. Copyright © 2021 Teknoware. All rights reserved. Date: February 27, 2021 | Source: www.teknoware.com/en/emergency-lighting/esc-3-emergency-exit-light-tw49482





We reserve the rights to make modifications without notice. Copyright © 2021 Teknoware. All rights reserved. Date: February 27, 2021 | Source: www.teknoware.com/en/emergency-lighting/esc-3-emergency-exit-light-tw49482



ESC 3 EMERGENCY EXIT LIGHT TW49481





230 V centrally supplied Emergency Exit Light

The stylish aluminium profile bodied ESC 3 is particularly suitable for large areas, which require a long viewing distance. The luminaire is suitable for wall, as well as for ceiling suspended installation. Wall mounting comes as standard.

Certain models can be used as 1 sided as well as 2 sided. ESC 3 uses fluorescent tubes as a its light source.

TW397xx luminaire's IP class is 44, and TW494xx luminaire's IP class is 20.

We reserve the rights to make modifications without notice. Copyright © 2021 Teknoware. All rights reserved. Date: February 27, 2021 | Source: www.teknoware.com/en/emergency-lighting/esc-3-emergency-exit-light-tw49481



Product Code	TW49481
Mounting (standard)	wall
Customs Code	94056080
GTIN Code	6438045005157
ETIM Product Class	EC001957
Length	1259 mm
Width	121 mm
Height	634 mm
Weight	9,8 kg
Max Input Power VA	38 VA
Max Input Power W	32 W
Nominal Supply Voltage	220-240 V, 50/60 Hz AC, DC
Protection Class	1
IP Class	IP20
Temperature Range Min - Max	-10+50 °C
Glow Wire Test of Plastic Materials	650 ℃
Viewing Distance	120 m
Light Source	FD-36/40/1B-E-G13
Body Material	aluminium profile
Electrical Installation	3 x 2,5 mm ²

PICTOGRAMS FOR EMERGENCY EXIT LIGHTS



Product Code	Pictogram	Viewing Distance (m)	Compatible Product Groups
PB4941E	← 🔁	120	ESC 3 Emergency Exit Lights
PB4942E	<u>₹</u> →	120	ESC 3 Emergency Exit Lights
PB4943E	₩	120	ESC 3 Emergency Exit Lights

We reserve the rights to make modifications without notice. Copyright © 2021 Teknoware. All rights reserved. Date: February 27, 2021 | Source: www.teknoware.com/en/emergency-lighting/esc-3-emergency-exit-light-tw49481





We reserve the rights to make modifications without notice. Copyright © 2021 Teknoware. All rights reserved. Date: February 27, 2021 | Source: www.teknoware.com/en/emergency-lighting/esc-3-emergency-exit-light-tw49481



ESC 3 EMERGENCY EXIT LIGHT TW49482K





Addressable 230 V centrally supplied Emergency Exit Light

The stylish aluminium profile bodied ESC 3 is particularly suitable for large areas, which require a long viewing distance. The luminaire is suitable for wall, as well as for ceiling suspended installation. Wall mounting comes as standard.

Certain models can be used as 1 sided as well as 2 sided. ESC 3 uses fluorescent tubes as a its light source.

TW397xx luminaire's IP class is 44, and TW494xx luminaire's IP class is 20.

We reserve the rights to make modifications without notice. Copyright © 2021 Teknoware. All rights reserved. Date: February 27, 2021 | Source: www.teknoware.com/en/emergency-lighting/esc-3-emergency-exit-light-tw49482k



Product Code	TW49482K
Feature	Tapsa Control
Mounting (standard)	wall
Customs Code	94056080
GTIN Code	6438045004754
ETIM Product Class	EC001957
Length	1259 mm
Width	121 mm
Height	634 mm
Weight	9,8 kg
Max Input Power VA	38 VA
Max Input Power W	32 W
Nominal Supply Voltage	220-240 V, 50/60 Hz AC, DC
Protection Class	I
IP Class	IP20
Temperature Range Min - Max	-10+50 °C
Glow Wire Test of Plastic Materials	650 ℃
Viewing Distance	120 m
Light Source	FD-36/40/1B-E-G13
Body Material	aluminium profile
Electrical Installation	3 x 2,5 mm²

PICTOGRAMS FOR EMERGENCY EXIT LIGHTS



Product Code	Pictogram	Viewing Distance (m)	Compatible Product Groups
PB4941E	← 🛛	120	ESC 3 Emergency Exit Lights
PB4942E		120	ESC 3 Emergency Exit Lights

We reserve the rights to make modifications without notice. Copyright © 2021 Teknoware. All rights reserved. Date: February 27, 2021 | Source: www.teknoware.com/en/emergency-lighting/esc-3-emergency-exit-light-tw49482k



Product Code	Pictogram	Viewing Distance (m)	Compatible Product Groups
PB4943E	S V	120	ESC 3 Emergency Exit Lights

We reserve the rights to make modifications without notice. Copyright © 2021 Teknoware. All rights reserved. Date: February 27, 2021 | Source: www.teknoware.com/en/emergency-lighting/esc-3-emergency-exit-light-tw49482k



We reserve the rights to make modifications without notice. Copyright © 2021 Teknoware. All rights reserved. Date: February 27, 2021 | Source: www.teknoware.com/en/emergency-lighting/esc-3-emergency-exit-light-tw49482k



ESC 3 EMERGENCY EXIT LIGHT TW49481K





Addressable 230 V centrally supplied Emergency Exit Light

The stylish aluminium profile bodied ESC 3 is particularly suitable for large areas, which require a long viewing distance. The luminaire is suitable for wall, as well as for ceiling suspended installation. Wall mounting comes as standard.

Certain models can be used as 1 sided as well as 2 sided. ESC 3 uses fluorescent tubes as a its light source.

TW397xx luminaire's IP class is 44, and TW494xx luminaire's IP class is 20.

We reserve the rights to make modifications without notice. Copyright © 2021 Teknoware. All rights reserved. Date: February 27, 2021 | Source: www.teknoware.com/en/emergency-lighting/esc-3-emergency-exit-light-tw49481k



Product Code	TW49481K
Feature	Tapsa Control
Mounting (standard)	wall
Customs Code	94056080
GTIN Code	6438045004747
ETIM Product Class	EC001957
Length	1259 mm
Width	121 mm
Height	634 mm
Weight	9,8 kg
Max Input Power VA	38 VA
Max Input Power W	32 W
Nominal Supply Voltage	220-240 V, 50/60 Hz AC, DC
Protection Class	I
IP Class	IP20
Temperature Range Min - Max	-10+50 °C
Glow Wire Test of Plastic Materials	650 ℃
Viewing Distance	120 m
Light Source	FD-36/40/1B-E-G13
Body Material	aluminium profile
Electrical Installation	3 x 2,5 mm²

PICTOGRAMS FOR EMERGENCY EXIT LIGHTS



Product Code	Pictogram	Viewing Distance (m)	Compatible Product Groups
PB4941E	< ₽	120	ESC 3 Emergency Exit Lights
PB4942E	<u></u> <u> </u> <u> </u> →	120	ESC 3 Emergency Exit Lights

We reserve the rights to make modifications without notice. Copyright © 2021 Teknoware. All rights reserved. Date: February 27, 2021 | Source: www.teknoware.com/en/emergency-lighting/esc-3-emergency-exit-light-tw49481k



Product Code	Pictogram	Viewing Distance (m)	Compatible Product Groups
PB4943E	S V	120	ESC 3 Emergency Exit Lights

We reserve the rights to make modifications without notice. Copyright © 2021 Teknoware. All rights reserved. Date: February 27, 2021 | Source: www.teknoware.com/en/emergency-lighting/esc-3-emergency-exit-light-tw49481k





We reserve the rights to make modifications without notice. Copyright © 2021 Teknoware. All rights reserved. Date: February 27, 2021 | Source: www.teknoware.com/en/emergency-lighting/esc-3-emergency-exit-light-tw49481k



ESC 3 EMERGENCY EXIT LIGHT TW39723





24 V centrally supplied Emergency Exit Light

The stylish aluminium profile bodied ESC 3 is particularly suitable for large areas, which require a long viewing distance. The luminaire is suitable for wall, as well as for ceiling suspended installation. Wall mounting comes as standard.

Certain models can be used as 1 sided as well as 2 sided. ESC 3 uses fluorescent tubes as a its light source.

TW397xx luminaire's IP class is 44, and TW494xx luminaire's IP class is 20.

We reserve the rights to make modifications without notice. Copyright © 2021 Teknoware. All rights reserved. Date: February 27, 2021 | Source: www.teknoware.com/en/emergency-lighting/esc-3-emergency-exit-light-tw39723



Product Code	TW39723
Mounting (standard)	wall
Customs Code	94056080
GTIN Code	6438045004693
ETIM Product Class	EC001957
Length	647 mm
Width	121 mm
Height	391 mm
Weight	4,6 kg
Max Input Power VA	26 VA
Max Input Power W	18 W
Nominal Supply Voltage	24 V, 50/60 Hz AC, DC
Protection Class	II
IP Class	IP44
Temperature Range Min - Max	-10+50 °C
Glow Wire Test of Plastic Materials	650 °C
Viewing Distance	70 m
Light Source	FD-18/40/1B-E-G13
Body Material	aluminium profile
Electrical Installation	3 x 2,5 mm²

PICTOGRAMS FOR EMERGENCY EXIT LIGHTS



Product Code	Pictogram	Viewing Distance (m)	Compatible Product Groups
PB3971E	€ 🔁	70	ESC 3 Emergency Exit Lights
PB3972E	5 →	70	ESC 3 Emergency Exit Lights
PB3973E	₽ 1	70	ESC 3 Emergency Exit Lights

We reserve the rights to make modifications without notice. Copyright © 2021 Teknoware. All rights reserved. Date: February 27, 2021 | Source: www.teknoware.com/en/emergency-lighting/esc-3-emergency-exit-light-tw39723





We reserve the rights to make modifications without notice. Copyright © 2021 Teknoware. All rights reserved. Date: February 27, 2021 | Source: www.teknoware.com/en/emergency-lighting/esc-3-emergency-exit-light-tw39723



ESC 3 EMERGENCY EXIT LIGHT TW39722





24 V centrally supplied Emergency Exit Light

The stylish aluminium profile bodied ESC 3 is particularly suitable for large areas, which require a long viewing distance. The luminaire is suitable for wall, as well as for ceiling suspended installation. Wall mounting comes as standard.

Certain models can be used as 1 sided as well as 2 sided. ESC 3 uses fluorescent tubes as a its light source.

TW397xx luminaire's IP class is 44, and TW494xx luminaire's IP class is 20.

We reserve the rights to make modifications without notice. Copyright © 2021 Teknoware. All rights reserved. Date: February 27, 2021 | Source: www.teknoware.com/en/emergency-lighting/esc-3-emergency-exit-light-tw39722



Product Code	TW39722
Mounting (standard)	wall
Customs Code	94056080
GTIN Code	6438045004761
ETIM Product Class	EC001957
Length	647 mm
Width	121 mm
Height	391 mm
Weight	4,6 kg
Max Input Power VA	26 VA
Max Input Power W	18 W
Nominal Supply Voltage	24 V, 50/60 Hz AC, DC
Protection Class	II
IP Class	IP44
Temperature Range Min - Max	-10+50 °C
Glow Wire Test of Plastic Materials	650 °C
Viewing Distance	70 m
Light Source	FD-18/40/1B-E-G13
Body Material	aluminium profile
Electrical Installation	3 x 2,5 mm²

PICTOGRAMS FOR EMERGENCY EXIT LIGHTS



Product Code	Pictogram	Viewing Distance (m)	Compatible Product Groups
PB3971E	€ 🔁	70	ESC 3 Emergency Exit Lights
PB3972E	5 →	70	ESC 3 Emergency Exit Lights
PB3973E	₽ 1	70	ESC 3 Emergency Exit Lights

We reserve the rights to make modifications without notice. Copyright © 2021 Teknoware. All rights reserved. Date: February 27, 2021 | Source: www.teknoware.com/en/emergency-lighting/esc-3-emergency-exit-light-tw39722





We reserve the rights to make modifications without notice. Copyright © 2021 Teknoware. All rights reserved. Date: February 27, 2021 | Source: www.teknoware.com/en/emergency-lighting/esc-3-emergency-exit-light-tw39722



ESC 3 EMERGENCY EXIT LIGHT TW39782





230 V centrally supplied Emergency Exit Light

The stylish aluminium profile bodied ESC 3 is particularly suitable for large areas, which require a long viewing distance. The luminaire is suitable for wall, as well as for ceiling suspended installation. Wall mounting comes as standard.

Certain models can be used as 1 sided as well as 2 sided. ESC 3 uses fluorescent tubes as a its light source.

TW397xx luminaire's IP class is 44, and TW494xx luminaire's IP class is 20.

We reserve the rights to make modifications without notice. Copyright © 2021 Teknoware. All rights reserved. Date: February 27, 2021 | Source: www.teknoware.com/en/emergency-lighting/esc-3-emergency-exit-light-tw39782



Product Code	TW39782
Mounting (standard)	wall
Customs Code	94056080
GTIN Code	6438045004785
ETIM Product Class	EC001957
Length	647 mm
Width	121 mm
Height	391 mm
Weight	4,6 kg
Max Input Power VA	22 VA
Max Input Power W	18 W
Nominal Supply Voltage	220-240 V, 50/60 Hz AC, DC
Protection Class	1
IP Class	IP44
Temperature Range Min - Max	-10+50 °C
Glow Wire Test of Plastic Materials	650 °C
Viewing Distance	70 m
Light Source	FD-18/40/1B-E-G13
Body Material	aluminium profile
Electrical Installation	3 x 2,5 mm ²

PICTOGRAMS FOR EMERGENCY EXIT LIGHTS



Product Code	Pictogram	Viewing Distance (m)	Compatible Product Groups
PB3971E	← 🔁	70	ESC 3 Emergency Exit Lights
PB3972E	<u>₹</u> →	70	ESC 3 Emergency Exit Lights
PB3973E		70	ESC 3 Emergency Exit Lights

We reserve the rights to make modifications without notice. Copyright © 2021 Teknoware. All rights reserved. Date: February 27, 2021 | Source: www.teknoware.com/en/emergency-lighting/esc-3-emergency-exit-light-tw39782





We reserve the rights to make modifications without notice. Copyright © 2021 Teknoware. All rights reserved. Date: February 27, 2021 | Source: www.teknoware.com/en/emergency-lighting/esc-3-emergency-exit-light-tw39782



ESC 3 EMERGENCY EXIT LIGHT TW39781





230 V centrally supplied Emergency Exit Light

The stylish aluminium profile bodied ESC 3 is particularly suitable for large areas, which require a long viewing distance. The luminaire is suitable for wall, as well as for ceiling suspended installation. Wall mounting comes as standard.

Certain models can be used as 1 sided as well as 2 sided. ESC 3 uses fluorescent tubes as a its light source.

TW397xx luminaire's IP class is 44, and TW494xx luminaire's IP class is 20.

We reserve the rights to make modifications without notice. Copyright © 2021 Teknoware. All rights reserved. Date: February 27, 2021 | Source: www.teknoware.com/en/emergency-lighting/esc-3-emergency-exit-light-tw39781



Product Code	TW39781
Mounting (standard)	wall
Customs Code	94056080
GTIN Code	6438045004778
ETIM Product Class	EC001957
Length	647 mm
Width	121 mm
Height	391 mm
Weight	4,6 kg
Max Input Power VA	22 VA
Max Input Power W	18 W
Nominal Supply Voltage	220-240 V, 50/60 Hz AC, DC
Protection Class	I
IP Class	IP44
Temperature Range Min - Max	-10+50 °C
Glow Wire Test of Plastic Materials	650 °C
Viewing Distance	70 m
Light Source	FD-18/40/1B-E-G13
Body Material	aluminium profile
Electrical Installation	3 x 2,5 mm²

PICTOGRAMS FOR EMERGENCY EXIT LIGHTS



Product Code	Pictogram	Viewing Distance (m)	Compatible Product Groups
PB3971E	€ 🔁	70	ESC 3 Emergency Exit Lights
PB3972E	5 →	70	ESC 3 Emergency Exit Lights
PB3973E	<u>₽</u>	70	ESC 3 Emergency Exit Lights

We reserve the rights to make modifications without notice. Copyright © 2021 Teknoware. All rights reserved. Date: February 27, 2021 | Source: www.teknoware.com/en/emergency-lighting/esc-3-emergency-exit-light-tw39781





We reserve the rights to make modifications without notice. Copyright © 2021 Teknoware. All rights reserved. Date: February 27, 2021 | Source: www.teknoware.com/en/emergency-lighting/esc-3-emergency-exit-light-tw39781



ESC 3 EMERGENCY EXIT LIGHT TW39782K





Addressable 230 V centrally supplied Emergency Exit Light

The stylish aluminium profile bodied ESC 3 is particularly suitable for large areas, which require a long viewing distance. The luminaire is suitable for wall, as well as for ceiling suspended installation. Wall mounting comes as standard.

Certain models can be used as 1 sided as well as 2 sided. ESC 3 uses fluorescent tubes as a its light source.

TW397xx luminaire's IP class is 44, and TW494xx luminaire's IP class is 20.

We reserve the rights to make modifications without notice. Copyright © 2021 Teknoware. All rights reserved. Date: February 27, 2021 | Source: www.teknoware.com/en/emergency-lighting/esc-3-emergency-exit-light-tw39782k



Product Code	TW39782K
Feature	Tapsa Control
Mounting (standard)	wall
Customs Code	94056080
GTIN Code	6438045004716
ETIM Product Class	EC001957
Length	647 mm
Width	121 mm
Height	391 mm
Weight	4,6 kg
Max Input Power VA	22 VA
Max Input Power W	18 W
Nominal Supply Voltage	220-240 V, 50/60 Hz AC, DC
Protection Class	Ι
IP Class	IP44
Temperature Range Min - Max	-10+50 °C
Glow Wire Test of Plastic Materials	650 °C
Viewing Distance	70 m
Light Source	FD-18/40/1B-E-G13
Body Material	aluminium profile
Electrical Installation	3 x 2,5 mm²

PICTOGRAMS FOR EMERGENCY EXIT LIGHTS



Product Code	Pictogram	Viewing Distance (m)	Compatible Product Groups
PB3971E	← 🔁	70	ESC 3 Emergency Exit Lights
PB3972E		70	ESC 3 Emergency Exit Lights

We reserve the rights to make modifications without notice. Copyright © 2021 Teknoware. All rights reserved. Date: February 27, 2021 | Source: www.teknoware.com/en/emergency-lighting/esc-3-emergency-exit-light-tw39782k



Product Code	Pictogram	Viewing Distance (m)	Compatible Product Groups
PB3973E	₩ 1	70	ESC 3 Emergency Exit Lights

We reserve the rights to make modifications without notice. Copyright © 2021 Teknoware. All rights reserved. Date: February 27, 2021 | Source: www.teknoware.com/en/emergency-lighting/esc-3-emergency-exit-light-tw39782k





We reserve the rights to make modifications without notice. Copyright © 2021 Teknoware. All rights reserved. Date: February 27, 2021 | Source: www.teknoware.com/en/emergency-lighting/esc-3-emergency-exit-light-tw39782k



ESC 3 EMERGENCY EXIT LIGHT TW39781K





Addressable 230 V centrally supplied Emergency Exit Light

The stylish aluminium profile bodied ESC 3 is particularly suitable for large areas, which require a long viewing distance. The luminaire is suitable for wall, as well as for ceiling suspended installation. Wall mounting comes as standard.

Certain models can be used as 1 sided as well as 2 sided. ESC 3 uses fluorescent tubes as a its light source.

TW397xx luminaire's IP class is 44, and TW494xx luminaire's IP class is 20.

We reserve the rights to make modifications without notice. Copyright © 2021 Teknoware. All rights reserved. Date: February 27, 2021 | Source: www.teknoware.com/en/emergency-lighting/esc-3-emergency-exit-light-tw39781k



Product Code	TW39781K
Feature	Tapsa Control
Mounting (standard)	wall
Customs Code	94056080
GTIN Code	6438045004709
ETIM Product Class	EC001957
Length	647 mm
Width	121 mm
Height	391 mm
Weight	4,6 kg
Max Input Power VA	22 VA
Max Input Power W	18 W
Nominal Supply Voltage	220-240 V, 50/60 Hz AC, DC
Protection Class	1
IP Class	IP44
Temperature Range Min - Max	-10+50 °C
Glow Wire Test of Plastic Materials	650 °C
Viewing Distance	70 m
Light Source	FD-18/40/1B-E-G13
Body Material	aluminium profile
Electrical Installation	3 x 2,5 mm²

PICTOGRAMS FOR EMERGENCY EXIT LIGHTS



Product Code	Pictogram	Viewing Distance (m)	Compatible Product Groups
PB3971E	← 🔁	70	ESC 3 Emergency Exit Lights
PB3972E	<u>√</u> →	70	ESC 3 Emergency Exit Lights

We reserve the rights to make modifications without notice. Copyright © 2021 Teknoware. All rights reserved. Date: February 27, 2021 | Source: www.teknoware.com/en/emergency-lighting/esc-3-emergency-exit-light-tw39781k



Product Code	Pictogram	Viewing Distance (m)	Compatible Product Groups
PB3973E	₩ 1	70	ESC 3 Emergency Exit Lights

We reserve the rights to make modifications without notice. Copyright © 2021 Teknoware. All rights reserved. Date: February 27, 2021 | Source: www.teknoware.com/en/emergency-lighting/esc-3-emergency-exit-light-tw39781k





We reserve the rights to make modifications without notice. Copyright © 2021 Teknoware. All rights reserved. Date: February 27, 2021 | Source: www.teknoware.com/en/emergency-lighting/esc-3-emergency-exit-light-tw39781k

