

# Formula65



## Technical data

Mounting: on ceiling or wall, with recessed box

Rated voltage: 230 V/50 Hz

Body: self-snuffing plastic (standard EN 60598-1, UL 94)

Specification: available in SA (Maintained) and SE (Non maintained)

Diffuser: polycarbonate

Emergency lighting fixture and fixture with exit sign/adhesive legend in an elegant design suitable for recessed, ceiling and wall mounting. Thanks to high protection IP 65 and durable polycarbonate construction Formula65 is suitable for use in demanding operating conditions. Fixture is available in 6–8–11–24 W SA (Maintained) or SE (Non maintained) with Duration 1hr or 3hrs.

Selectable function RM (Rest Mode) by using a single command button. Installation on a ceiling, wall or recessed mounting into ceiling or plasterboard. Formula65 is supplied in a standard version or version with AutoTest. Symmetrical plastic reflector provides uniform distribution of luminous flux.

Symbols see page 134

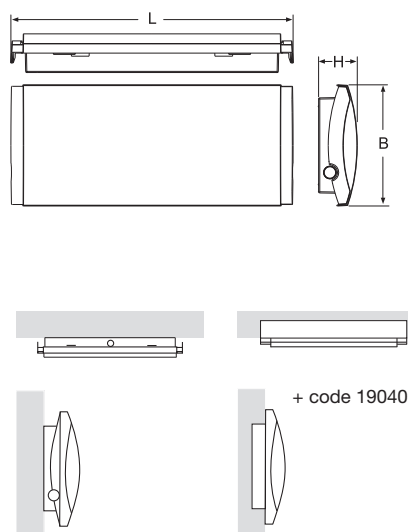
W	• Dimensions (mm) •			Source	Socket
	L	B	H		
6	354	152	48.5	T5	G5
11	354	152	48.5	TC-EL	2G7
24	354	152	48.5	TC-L	2G7



## ACCESSORIES: TO BE ORDERED SEPARATELY

Code	Description	Pcs
<b>19040</b>	recessed box with frame	1
<b>19041</b>	false ceiling bracket	1
<b>19042</b>	exit sign LEFT, RIGHT Bandiera	1
<b>19043</b>	exit sign DOWN Bandiera	1
<b>19044</b>	adhesive legends LEFT/RIGHT/DOWN	1
<b>19045</b>	bracket for flag installation on wall	1

## AutoTest



W	Code	Article	Duration	Battery	Luminous flux	Kg	Pckg/pcs
6	<b>19020</b>	F65 6 W IP65 AT SE 1N/RM	1 h	NC HT 4.8 V 0.75 Ah	80 lm	0.5	12
6	<b>19021</b>	F65 6 W IP65 AT SE 3N/RM	3 h	NC HT 4.8 V 1.7 Ah	80 lm	0.5	12
8	<b>19022</b>	F65 8 W IP65 AT SE 1N/RM	1 h	NC HT 4.8 V 0.75 Ah	100 lm	0.7	12
8	<b>19023</b>	F65 8 W IP65 AT SE 3N/RM	3 h	NC HT 4.8 V 1.7 Ah	100 lm	0.7	12
8	<b>19024</b>	F65 8 W IP65 AT SA 1N/RM	1 h	NC HT 4.8 V 0.75 Ah	93/130 lm	0.7	12
8	<b>19025</b>	F65 8 W IP65 AT SA 3N/RM	3 h	NC HT 4.8 V 1.7 Ah	93/130 lm	0.7	12
11	<b>19026</b>	F65 11 W IP65 AT SE 1N/RM	1 h	NC HT 7.2 V 0.75 Ah	120 lm	0.7	12
11	<b>19027</b>	F65 11 W IP65 AT SE 3N/RM	3 h	NC HT 7.2 V 1.7 Ah	120 lm	0.7	12
11	<b>19028</b>	F65 11 W IP65 AT SA 1N/RM	1 h	NC HT 7.2 V 0.75 Ah	120 lm	0.7	12
11	<b>19029</b>	F65 11 W IP65 AT SA 3N/RM	3 h	NC HT 7.2 V 1.7 Ah	120 lm	0.7	12
24	<b>19030</b>	F65 24 W IP65 AT SE 1N/RM	1 h	NC HT 4.8 V 1.7 Ah	130 lm	0.9	12
24	<b>19031</b>	F65 24 W IP65 AT SE 3N/RM	3 h	NC HT 7.2 V 1.7 Ah	130 lm	0.9	12
24	<b>19032</b>	F65 24 W IP65 AT SA 1N/RM	1 h	NC HT 4.8 V 1.7 Ah	130 lm	0.9	12
24	<b>19033</b>	F65 24 W IP65 AT SA 3N/RM	3 h	NC HT 7.2 V 1.7 Ah	130 lm	0.9	12

## Standard

W	Code	Article	Duration	Battery	Luminous flux	Kg	Pckg/pcs
6	<b>19000</b>	F65 6 W IP65 SE 1N/RM	1 h	NC+CAB HT 3.6 V 0.75 Ah	80 lm	0.5	12
6	<b>19001</b>	F65 6 W IP65 SE 3N/RM	3 h	NC+CAB HT 4.8 V 1.7 Ah	80 lm	0.5	12
8	<b>19002</b>	F65 8 W IP65 SE 1N/RM	1 h	NC HT 4.8 V 0.75 Ah	100 lm	0.7	12
8	<b>19003</b>	F65 8 W IP65 SE 3N/RM	3 h	NC HT 4.8 V 1.7 Ah	100 lm	0.7	12
8	<b>19004</b>	F65 8 W IP65 SA 1N/RM	1 h	NC HT 4.8 V 0.75 Ah	93/130 lm	0.7	12
8	<b>19005</b>	F65 8 W IP65 SA 3N/RM	3 h	NC HT 4.8 V 1.7 Ah	93/130 lm	0.7	12
11	<b>19006</b>	F65 11 W IP65 SE 1N/RM	1 h	NC HT 7.2 V 0.75 Ah	120 lm	0.7	12
11	<b>19007</b>	F65 11 W IP65 SE 3N/RM	3 h	NC HT 7.2 V 1.7 Ah	120 lm	0.7	12
11	<b>19008</b>	F65 11 W IP65 SA 1N/RM	1 h	NC HT 7.2 V 0.75 Ah	120 lm	0.7	12
11	<b>19009</b>	F65 11 W IP65 SA 3N/RM	3 h	NC HT 7.2 V 1.7 Ah	120 lm	0.7	12
24	<b>19010</b>	F65 24 W IP65 SE 1N/RM	1 h	NC HT 4.8 V 1.7 Ah	130 lm	0.9	12
24	<b>19011</b>	F65 24 W IP65 SE 3N/RM	3 h	NC HT 7.2 V 1.7 Ah	130 lm	0.9	12
24	<b>19012</b>	F65 24 W IP65 SA 1N/RM	1 h	NC HT 4.8 V 1.7 Ah	130 lm	0.9	12
24	<b>19013</b>	F65 24 W IP65 SA 3N/RM	3 h	NC HT 7.2 V 1.7 Ah	130 lm	0.9	12