

# ONTEC G



## ET ARMATUR - EN BRED VIFTE AF ANVENDELSESMULIGHEDER

- loft-, væg- og indbygningsmontering giver mulighed for placering alle steder
- højt luminans forhold - 500 cd/m<sup>2</sup>
- dobbeltsidet armatur med reflektor giver en jævn luminans og optimal synlighed

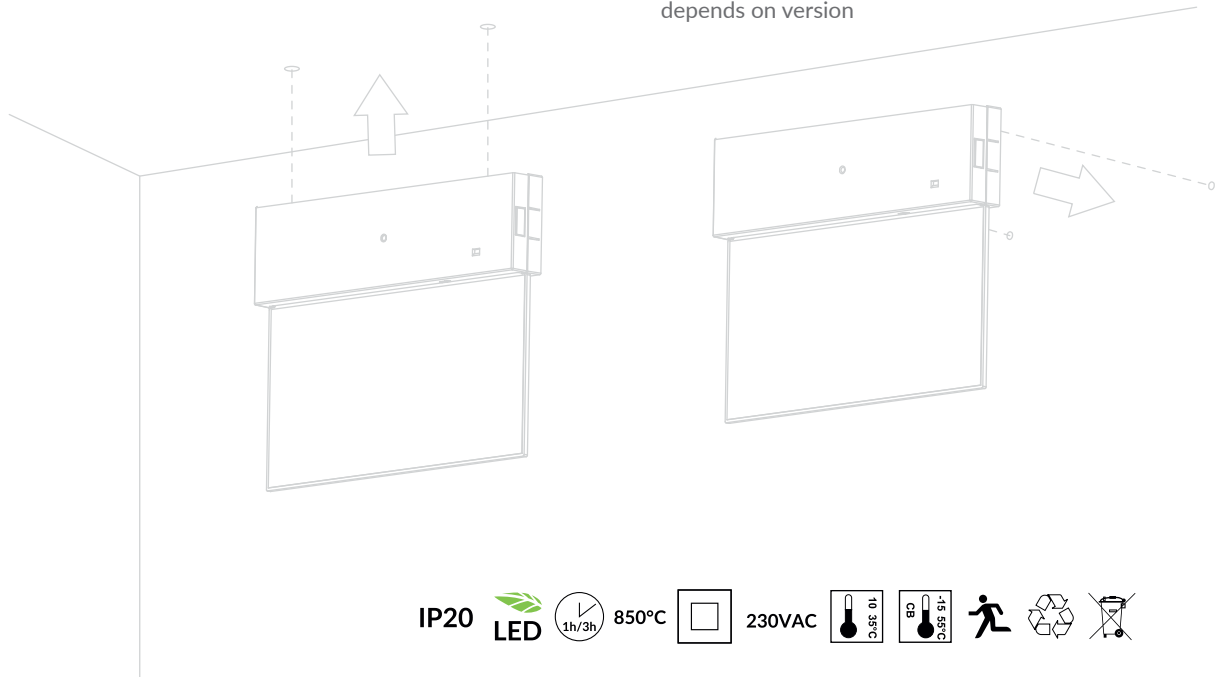
## ONE FITTING - WIDE RANGE OF APPLICATIONS

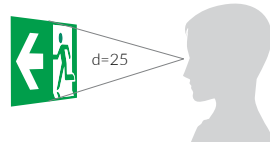
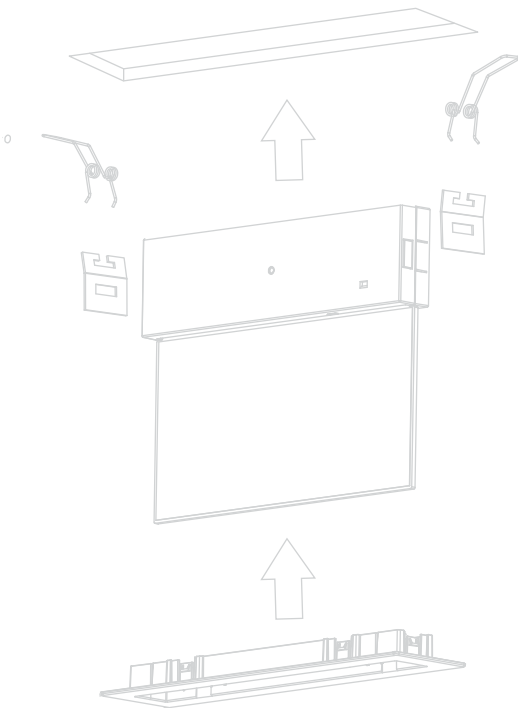
- flush and surface mounting options allow the use of fitting in any spot required
- high luminance ratio - 500 cd/m<sup>2</sup>
- double-sided fitting with reflector provides an even illumination and optimal visibility



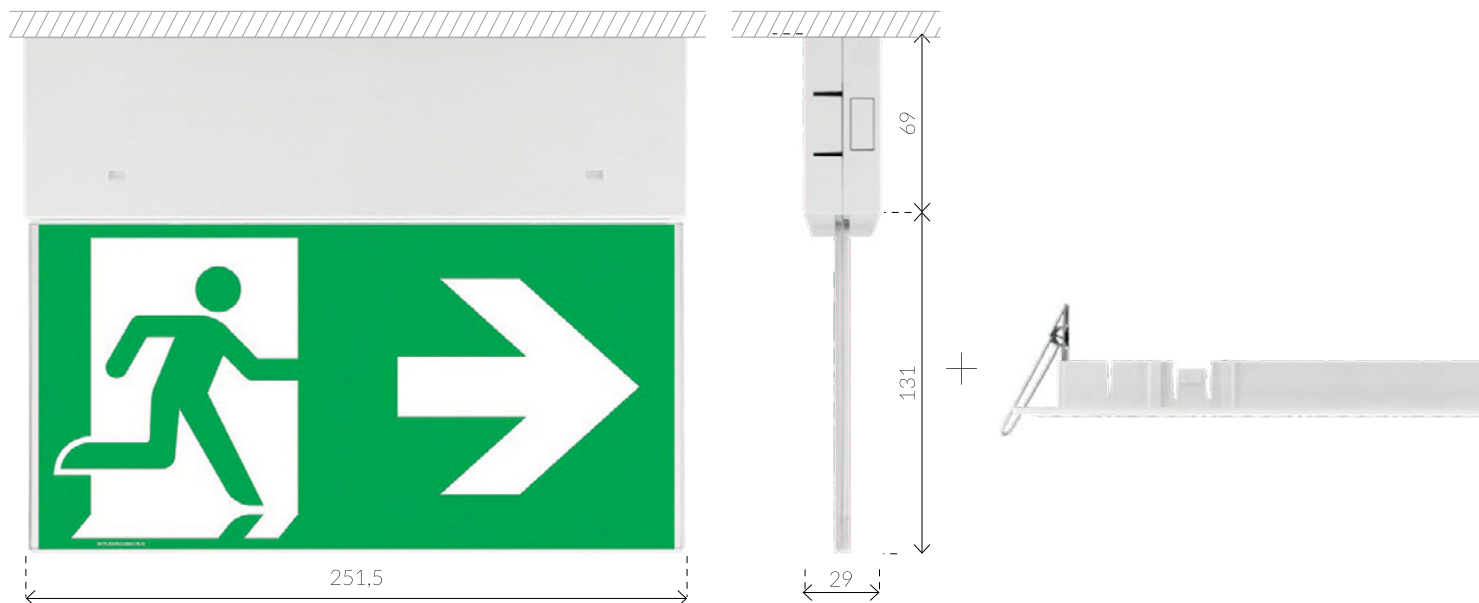
> 500 cd/m<sup>2</sup>

afhænger af version  
depends on version



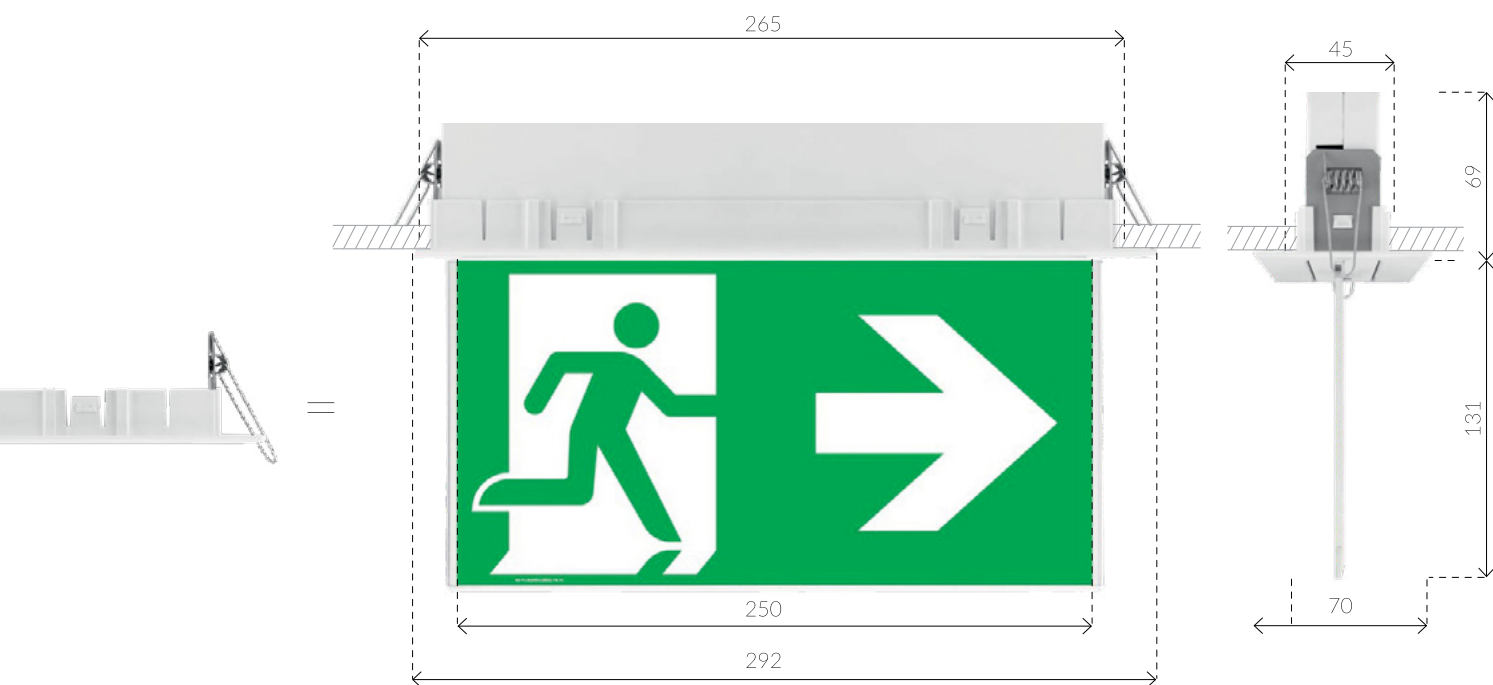


Dimensioner [mm]  
Dimensions [mm]



Lyskilde Light source	LED
Anvendelse Application	ONTEC G E1A, E1B, E1E, E1P Flugtvejs retning (Flugtvejsskilt) / evacuation road direction (evacuation sign)
Strømforsyning Power supply	210 ÷ 250V AC; 50 - 60HZ
Strømforsyning centralbatteri Power supply - CB	210 ÷ 250V AC; 50 - 60Hz 186 - 254 V DC
Beskyttelsestype Protection type	IP20
Isolations klasse Isolation class	II
Materiale Material	ONTEC G : Ramme / housing: PC Skærm / cover: PC
Farve Housing colour	<input type="checkbox"/> RAL 9003 <input type="checkbox"/> RAL 7035 <input type="checkbox"/> RAL 9004
Type Mode	M/NM
Nøddrift Autonomy	1h/3h
Temperatur intervaller Temperature range	t <sub>a</sub> 10°C ÷ 35°C t <sub>a</sub> -15°C ÷ 55°C (CB)
Standarder Standards	PN-EN 60598-1, PN-EN 60598-2-22, PN-EN 61347-1, PN-EN 61347-2-7, PN-EN 61347-2-13, PN-EN 55015, PN-EN 61000-3-2, PN-EN 62031, PN-EN 62471, PN-EN 1838





Model Model	Nøddrift længde Time	Batteri Battery Pack	Lyskilde Lightning source	Type Mode	Lysflow Luminous flux	NR NO.
ONTEC G E1A 101 NM ST	1h	Ni-Cd HT 3.6V 0.8Ah	8 LED / 1W	NM	>300 cd/m <sup>2</sup>	TM-OG.EA.ST003
ONTEC G E1A 301 NM ST	3h	Ni-Cd HT 3.6V 0.8Ah	8 LED / 1W	NM	>300 cd/m <sup>2</sup>	TM-OG.EA.ST005

Model Model	Nøddrift længde Time	Batteri Battery Pack	Lyskilde Lightning source	Type Mode	Lysflow Luminous flux	NR NO.
ONTEC G E1B 101 M ST	1h	Ni-Cd HT 3.6V 0.8Ah	8 LED / 1W	M / NM	>300 cd/m <sup>2</sup>	TM-OG.EB.ST003
ONTEC G E1B 101 M AT	1h	Ni-Cd HT 3.6V 0.8Ah	8 LED / 1W	M / NM	>300 cd/m <sup>2</sup>	TM-OG.EB.AT003
ONTEC G E1B 101 M DATA	1h	Ni-Cd HT 3.6V 0.8Ah	8 LED / 1W	M / NM	>300 cd/m <sup>2</sup>	TM-OG.EB.DT002
ONTEC G E1B 101 M DATA 2	1h	Ni-Cd HT 3.6V 0.8Ah	8 LED / 1W	M / NM	>300 cd/m <sup>2</sup>	TM-OG.EB.DD001
ONTEC G E1B 301 M ST	3h	Ni-Cd HT 3.6V 0.8Ah	8 LED / 1W	M / NM	>300 cd/m <sup>2</sup>	TM-OG.EB.ST006
ONTEC G E1B 301 M AT	3h	Ni-Cd HT 3.6V 0.8Ah	8 LED / 1W	M / NM	>300 cd/m <sup>2</sup>	TM-OG.EB.AT005
ONTEC G E1B 301 M DATA	3h	Ni-Cd HT 3.6V 0.8Ah	8 LED / 1W	M / NM	>300 cd/m <sup>2</sup>	TM-OG.EB.DT003
ONTEC G E1B 301 M DATA 2	3h	Ni-Cd HT 3.6V 0.8Ah	8 LED / 1W	M / NM	>300 cd/m <sup>2</sup>	TM-OG.EB.DD002

Model Model	Nøddrift længde Time	Batteri Battery Pack	Lyskilde Lightning source	Type Mode	Lysflow Luminous flux	NR NO.
ONTEC G E1E 101 M ST	1h	LiFePO4/C 6.4V 0.6Ah	8 LED / 1W	M / NM	>300 cd/m <sup>2</sup>	TM-OG.EE.ST001
ONTEC G E1E 101 M AT	1h	LiFePO4/C 6.4V 0.6Ah	8 LED / 1W	M / NM	>300 cd/m <sup>2</sup>	TM-OG.EE.AT001
ONTEC G E1E 101 M DATA	1h	LiFePO4/C 6.4V 0.6Ah	8 LED / 1W	M / NM	>300 cd/m <sup>2</sup>	TM-OG.EE.DT001
ONTEC G E1E 101 M DATA 2	1h	LiFePO4/C 6.4V 0.6Ah	8 LED / 1W	M / NM	>300 cd/m <sup>2</sup>	TM-OG.EE.DD001
ONTEC G E1E 301 M ST	3h	LiFePO4/C 6.4V 0.6Ah	8 LED / 1W	M / NM	>300 cd/m <sup>2</sup>	TM-OG.EE.ST003
ONTEC G E1E 301 M AT	3h	LiFePO4/C 6.4V 0.6Ah	8 LED / 1W	M / NM	>300 cd/m <sup>2</sup>	TM-OG.EE.AT002
ONTEC G E1E 301 M DATA	3h	LiFePO4/C 6.4V 0.6Ah	8 LED / 1W	M / NM	>300 cd/m <sup>2</sup>	TM-OG.EE.DT002
ONTEC G E1E 301 M DATA 2	3h	LiFePO4/C 6.4V 0.6Ah	8 LED / 1W	M / NM	>300 cd/m <sup>2</sup>	TM-OG.EE.DD002
ONTEC G E1E 01 CB1	-	-	8 LED / 1W	-	>300 cd/m <sup>2</sup>	TM-OG.EE.CB002

Model Model	Nøddrift længde Time	Batteri Battery Pack	Lyskilde Lightning source	Type Mode	Lysflow Luminous flux	NR NO.
ONTEC G E1P 101 M ST	1h	LiFePO4/C 6.4V 0.6Ah	16 LED / 1W	M / NM	>500 cd/m <sup>2</sup>	TM-OG.EP.ST001
ONTEC G E1P 101 M AT	1h	LiFePO4/C 6.4V 0.6Ah	16 LED / 1W	M / NM	>500 cd/m <sup>2</sup>	TM-OG.EP.AT001
ONTEC G E1P 101 M DATA	1h	LiFePO4/C 6.4V 0.6Ah	16 LED / 1W	M / NM	>500 cd/m <sup>2</sup>	TM-OG.EP.DT001
ONTEC G E1P 101 M DATA 2	1h	LiFePO4/C 6.4V 0.6Ah	16 LED / 1W	M / NM	>500 cd/m <sup>2</sup>	TM-OG.EP.DD003
ONTEC G E1P 301 M ST	3h	LiFePO4/C 6.4V 1.5Ah	16 LED / 1W	M / NM	>500 cd/m <sup>2</sup>	TM-OG.EP.ST002
ONTEC G E1P 301 M AT	3h	LiFePO4/C 6.4V 1.5Ah	16 LED / 1W	M / NM	>500 cd/m <sup>2</sup>	TM-OG.EP.AT002
ONTEC G E1P 301 M DATA	3h	LiFePO4/C 6.4V 1.5Ah	16 LED / 1W	M / NM	>500 cd/m <sup>2</sup>	TM-OG.EP.DT003
ONTEC G E1P 301 M DATA 2	3h	LiFePO4/C 6.4V 1.5Ah	16 LED / 1W	M / NM	>500 cd/m <sup>2</sup>	TM-OG.EP.DD002
ONTEC G E1P 01 CB1	-	-	16 LED / 1W	-	>500 cd/m <sup>2</sup>	TM-OG.EP.CB001