

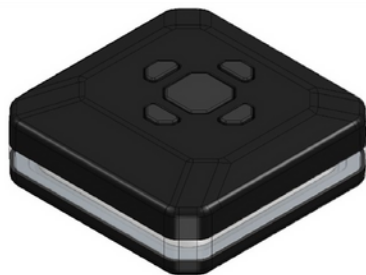


LUMINA

TECHNISCHE FICHE

Technical data sheet

Fiche technique



Draagbaar signalisatie unit
Portable signaling device
Appareil de signalisation portatif

LENS LENS LENTILLE	PC						
BEHUIZING BODY CORPS	PA6 35%GF						
OPTISCHE GROEP LUMINOUS SOURCE SOURCE LUMINEUSE	12 LED SMT Samsung						
BESCHIKBARE KLEUREN AVAILABLE COLOURS COULEURS DISPONIBLES							
WERKING OPERATION FONCTIONNEMENT							
STROOMVERBRUIK POWER CONSUMPTION PUISSANCE ABSORBÉE	3W max						
LICHTOPBRENGST LIGHT OUTPUT RENDEMENT LUMINEUX		DUAL COLOR	DUAL COLOR	SINGLE COLOR	SINGLE COLOR	SINGLE COLOR	ALL VERSIONS
	Cd						
	(p)		48 15	13 5	7	29	112
LICHTOPBRENGST LIGHT OUTPUT RENDEMENT LUMINEUX	Flits/Vast/Toorts Flashing/Steady/Torch Clignotant/Fixe/Torche						
FLITS FREQUENTIE FLASH FREQUENCY FRÉQUENCE DE CLIGNOTEMENT	2Hz						
IP SCHAAL IP RATING DEGRE IP	IP67 (expected) – IP69						
WERKINGSTEMPERATUUR OPERATING TEMPERATURE TEMPERATURE DE SERVICE	-20°C+50°C						
CERTIFICATIE, GOEDKEURINGEN CERTIFICATIONS, APPROVALS CERTIFICATIONS, HOMOLOGATIONS	CE, UKCA						
MONTAGE MOUNTING FIXATION	∞ Magnetico/Clip Magnetic/Clip Magnétique/Clip						



ESQUENET

Mobile safety Technology & Forklift Supplies

BATTERIJ BATTERY BATTERIE	Li-ion 1000 mAh 3,7V																																													
LAADSPANNING CHARGING VOLTAGE TENSION DE CHARGE	5 VDC																																													
LAADSTROOM CHARGE CURRENT COURANT DE CHARGE	0.5 Amp																																													
OPLAADTIJD CHARGING TIME TEMPS DE CHARGE	2 h 30																																													
AUTONOMIE DUBBELE KLEUR AUTONOMY DUAL COLOR AUTONOMIE DOUBLE COULEUR	<table border="1"> <thead> <tr> <th>Light</th> <th>Orange</th> <th>Red</th> <th>Blue</th> <th>Red</th> <th>Blue</th> <th>Red</th> <th>Orange</th> <th></th> </tr> </thead> <tbody> <tr> <td>Steady</td> <td>-</td> <td>-</td> <td>-</td> <td>3H40</td> <td>5H</td> <td>3H40</td> <td>2H15</td> <td></td> </tr> <tr> <td>Flash</td> <td>2H40</td> <td>2H40</td> <td>4H50</td> <td>6H</td> <td>4H50</td> <td>-</td> <td></td> <td></td> </tr> <tr> <td>One side off steady</td> <td>-</td> <td>-</td> <td>5h</td> <td>8H30</td> <td>5h</td> <td>-</td> <td></td> <td></td> </tr> <tr> <td>One side off flash</td> <td>3H35</td> <td>3H35</td> <td>6h</td> <td>8H30</td> <td>6h</td> <td>-</td> <td></td> <td></td> </tr> </tbody> </table>	Light	Orange	Red	Blue	Red	Blue	Red	Orange		Steady	-	-	-	3H40	5H	3H40	2H15		Flash	2H40	2H40	4H50	6H	4H50	-			One side off steady	-	-	5h	8H30	5h	-			One side off flash	3H35	3H35	6h	8H30	6h	-		
Light	Orange	Red	Blue	Red	Blue	Red	Orange																																							
Steady	-	-	-	3H40	5H	3H40	2H15																																							
Flash	2H40	2H40	4H50	6H	4H50	-																																								
One side off steady	-	-	5h	8H30	5h	-																																								
One side off flash	3H35	3H35	6h	8H30	6h	-																																								
AUTONOMIE ENKELE KLEUR AUTONOMY SINGLE COLOR AUTONOMIE COULEUR UNIQUE	<table border="1"> <thead> <tr> <th></th> <th>Steady</th> <th>Rotating</th> <th>Flash</th> </tr> </thead> <tbody> <tr> <td>Blue</td> <td>2H</td> <td>3H40</td> <td>2H30</td> </tr> <tr> <td>Red</td> <td>2H</td> <td>3H40</td> <td>2H30</td> </tr> <tr> <td>Orange</td> <td>2H</td> <td>3H40</td> <td>2H30</td> </tr> </tbody> </table>		Steady	Rotating	Flash	Blue	2H	3H40	2H30	Red	2H	3H40	2H30	Orange	2H	3H40	2H30																													
	Steady	Rotating	Flash																																											
Blue	2H	3H40	2H30																																											
Red	2H	3H40	2H30																																											
Orange	2H	3H40	2H30																																											
AANTREKKINGSKRACHT VAN DE MAGNEET FORCE OF ATTRACTION OF THE MAGNET FORCE D'ATTRACTION DE L'AIMANT	1 kg																																													
TECHNISCHE TEKENING TECHNICAL DRAWING DESSIN																																														