

SIR-E LED - 64 Sound LED Signal Siren





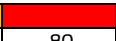


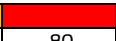


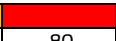



RND 430-00047 (120/240V)

RND 430-00046 (12/24V)
RND 430-00049 (120/240V)

RND 430-00048 (120/240V)

Sirena elettronica a 64 suoni.
64 sound electronic siren.
Sirène électronique à 64 sons.
64 Sound elektronische Sirene.
Sirena electrónica de 64 sonidos.

CUPOLA DOME DOME HAUBE CÚPULA	PC										
BASE BASE BASE BASIS BASE	PC										
GRUPPO OTTICO LUMINOUS SOURCE SOURCE LUMINEUSE LICHTQUELLE FUENTE DE LUZ	N°6 LED										
COLORI DISPONIBILI AVAILABLE COLOURS COULEURS DISPONIBLES VERFÜGBARE FARBEN COLORES DISPONIBLE	  										
TENSIONE DI ALIMENTAZIONE VOLTAGE TENSION SPANNUNG TENSIÓN	12÷24 Vdc/Vac - 120÷240 Vac										
SERVIZIO OPERATION FONCTIONNEMENT BETRIEBSART FUNCIONAMIENTO	∞										
CORRENTE NOMINALE CURRENT CONSUMPTION CONSOMMATION DE COURANT STROMAUFNAHME CONSUMO DE CORRIENTE	<table border="1"> <thead> <tr> <th></th> <th>12 Vac/dc</th> <th>24 Vac/dc</th> <th>120 Vac</th> <th>240Vac</th> </tr> </thead> <tbody> <tr> <td>mA</td> <td>375</td> <td>325</td> <td>65</td> <td>35</td> </tr> </tbody> </table>		12 Vac/dc	24 Vac/dc	120 Vac	240Vac	mA	375	325	65	35
	12 Vac/dc	24 Vac/dc	120 Vac	240Vac							
mA	375	325	65	35							
RESA LUMINOSA LIGHT OUTPUT RENDEMENT LUMINEUX LICHT LEISTUNG SALIDA DE LUZ	<table border="1"> <thead> <tr> <th>Cd(p)</th> <th></th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td></td> <td>65</td> <td>80</td> <td>60</td> </tr> </tbody> </table>	Cd(p)					65	80	60		
Cd(p)											
	65	80	60								
RESA ACUSTICA SOUND OUTPUT RENDEMENT ACOUSTIQUE LICHT LEISTUNG SALIDA DE LUZ	Max = 105,0 dB(A) 1m										
MODALITA' LUCE LIGHT EFFECT EFFET LUMINEUX LICHTEFFEKT EFECTO LUMINOSO	3F / Dissolvenza / Luce fissa / No luce 3F / Fade / Steady light / No light 3F / Dissolution / Lumière fixe / No lumière 3F / Verblassen / Dauerlicht / No Licht 3F / Desvanecimiento / Luz fija / No luz										
GRADO IP IP RATING DEGRE IP SCHUTZART GRADO IP	IP65										

SIR-E LED - 64 Sound LED Signal Siren



TEMPERATURA DI FUNZIONAMENTO <i>OPERATING TEMPERATURE</i> <i>TEMPERATURE DE SERVICE BETRIEBSTEMPERATUR</i> <i>TEMPERATURA DE FUNCIONAMIENTO</i>	-40°C+55°C
VIBRAZIONI <i>VIBRATIONS</i> <i>VIBRATIONS</i> <i>VIBRATIONEN</i> <i>VIBRACIONES</i>	INDUSTRIAL CEI 60068-2-6 SINE
CERTIFICAZIONI, OMOLOGAZIONI <i>CERTIFICATIONS, APPROVALS CERTIFICATIONS,</i> <i>HOMOLOGATIONS PRODUKTZERTIFIKATE,</i> <i>ZULASSUNGEN CERTIFICADOS, HOMOLOGACIONES</i>	CE, UKCA, EAC
FISSAGGIO <i>MOUNTING</i> <i>FIXATION</i> <i>FIXIERUNG</i> <i>FLJACIÓN</i>	Viti su base <i>Screws on the base</i> <i>Par vis sur la base</i> <i>Mit Schrauben am Sockel</i> <i>Tornillos en la base</i>
DISEGNO <i>TECHNICAL DRAWING</i> <i>DESSIN</i>	<p>The technical drawing consists of two views: a top view and a side view. The top view shows a circular base with a diameter of 52 mm. It features six mounting holes arranged in two rows of three. The distance between the centers of the two rows is 40 mm, and the distance from the center of the base to the center of each hole in a row is 20 mm. The diameter of each hole is 5 mm. The side view shows a cylindrical body with a total height of 102 mm and an outer diameter of 92 mm. The top of the body is domed. A diameter of 20 mm is indicated for a specific feature on the top surface.</p>