

PM22L QC				
LED Models (non-RGB)				
CH1	CH2	CH3	CH4	
(+)		(-)		Slow flash (60FPM) Destello lento (60FPM) Clignotement lent (60FPM)
	(+)	(-)		Fast flash (300FPM) Destello rápido (300FPM) Clignotement rapide (300FPM)
		(-)	(+)	Steady light Luz fija Lumière fixe
(+)	(+)	(-)		Strobe (40FPM) Estroboscópico (40 FPM) Stroboscope (40FPM)
(+)		(-)	(+)	2 Flash (60FPM) 2 Destello (60FPM) 2 Flash (60FPM)
	(+)	(-)	(+)	3 Flash (40FPM) 3 Destello (40FPM) 3 Flash (40FPM)
(+)	(+)	(-)	(+)	Random Aleatorio Aléatoire

PM22C QC				
Audible/Visual Models (non-RGB)				
CH1	CH2	CH3	CH4	
(+)		(-)		Continuous tone Tono continuo Ton continu
	(+)	(-)		Steady light and continuous sound Luz fija y sonido fijo Lumière constante et son continu
		(-)	(+)	Steady light Luz fija Lumière fixe
(+)	(+)	(-)		Strobe (300FPM) and intermittent tone SYNC Strobe (300FPM) y tono intermitente SYNC Strobe (300FPM) et tonalité intermittente SYNC
(+)		(-)	(+)	2x flash (60FPM) and 2x intermittent tone SYNC 2x destello (60FPM) y 2x tono intermitente SYNC 2x flash (60FPM) et 2x tonalité intermittente SYNC
	(+)	(-)	(+)	3x flash (40FPM) and 3x intermittent tone SYNC 3x destello (40FPM) y 3x tono intermitente SYNC 3x flash (40FPM) et 3x tonalité intermittente SYNC
(+)	(+)	(-)	(+)	Random light and tone Luz y tono aleatorios Lumière et tonalité aléatoires

PM22A QC				
Audible Models				
CH1	CH2	CH3	CH4	
(+)		(-)		Slow intermittent sound Sonido intermitente lento Son intermittent lent
	(+)	(-)		Fast intermittent sound Sonido intermitente rápido Son intermittent rapide
		(-)	(+)	Continuous sound Sonido fijo Son continu
(+)	(+)	(-)		Telegraph Telégrafo Télégraphe
(+)		(-)	(+)	Double intermittent sound Sonido intermitente doble Son intermittent double
	(+)	(-)	(+)	Triple intermittent sound Sonido intermitente triple Son intermittent triple
(+)	(+)	(-)	(+)	Random Aleatorio Aléatoire

PM22L RGB QC / PM22C RGB QC				
RGB Visual and Audible/Visual Models				
CH1	CH2	CH3	CH4	
(+)		(-)		Red Rojo Rouge
	(+)	(-)		Green Verde Vert
		(-)	(+)	Blue Azul Bleu
(+)	(+)	(-)		Yellow Amarillo Jaune
(+)		(-)	(+)	Magenta Magenta Magenta
	(+)	(-)	(+)	Cyan Cian Cyan
(+)	(+)	(-)	(+)	Clear Transparente Transparent



E185812
 IND.CONT.EQ.
 TYPE 4X (3R WITH SOUND MODULE)

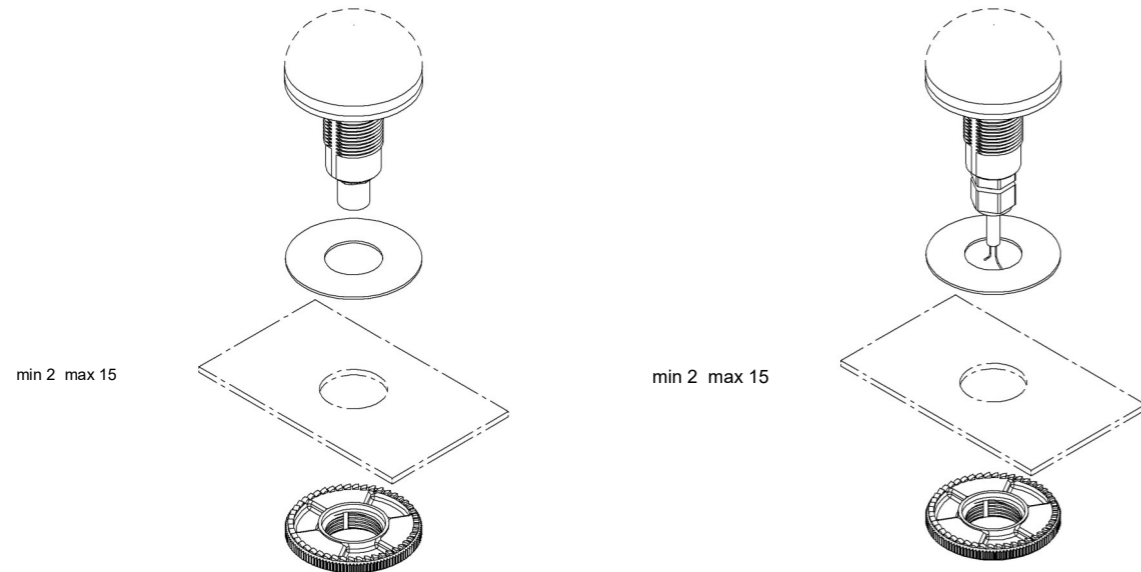
INSTALLATION INSTRUCTIONS
 INSTRUCCIONES DE INSTALACIÓN
 INSTRUCTIONS D'INSTALLATION

	PM22L (LED MODELS)	PM22A (Audible) / PM22C (A/V) MODELS																																																																	
QUICK CONNECT (QC) MODELS	<p>PM22L QC PM22L RGB QC</p> <p>IP66</p> <p>PM22L-012-024*-Q</p> <table border="1"> <tr><td>VDC</td><td>12+24</td><td>-</td></tr> <tr><td>VAC</td><td>-</td><td>12+24</td></tr> <tr><td>mA</td><td>40</td><td>30</td><td>70</td><td>60</td></tr> </table> <p>PM22L-024RGB-Q</p> <table border="1"> <tr><td>VDC</td><td>24</td></tr> <tr><td>mA</td><td>70</td></tr> </table>	VDC	12+24	-	VAC	-	12+24	mA	40	30	70	60	VDC	24	mA	70	<p>PM22A QC PM22C QC PM22C RGB QC</p> <p>IP65</p> <p>PM22A-012-024-Q</p> <table border="1"> <tr><td>VDC</td><td>12+24</td><td>-</td></tr> <tr><td>VAC</td><td>-</td><td>12+24</td></tr> <tr><td>mA</td><td>15</td><td>25</td><td>40</td><td>70</td></tr> <tr><td>dB(A) 1m</td><td>80</td><td>88</td><td>86</td><td>92</td></tr> <tr><td>dB(A) 10'</td><td>70</td><td>78</td><td>76</td><td>82</td></tr> </table> <p>PM22C-012-024*-Q</p> <table border="1"> <tr><td>VDC</td><td>12+24</td><td>-</td></tr> <tr><td>VAC</td><td>-</td><td>12+24</td></tr> <tr><td>mA</td><td>45</td><td>45</td><td>90</td><td>110</td></tr> <tr><td>dB(A) 1m</td><td>80</td><td>88</td><td>86</td><td>92</td></tr> <tr><td>dB(A) 10'</td><td>70</td><td>78</td><td>76</td><td>82</td></tr> </table> <p>PM22C-024RGB-Q</p> <table border="1"> <tr><td>VDC</td><td>24</td></tr> <tr><td>mA</td><td>90</td></tr> <tr><td>dB(A) 1m</td><td>80</td></tr> <tr><td>dB(A) 10'</td><td>70</td></tr> </table>	VDC	12+24	-	VAC	-	12+24	mA	15	25	40	70	dB(A) 1m	80	88	86	92	dB(A) 10'	70	78	76	82	VDC	12+24	-	VAC	-	12+24	mA	45	45	90	110	dB(A) 1m	80	88	86	92	dB(A) 10'	70	78	76	82	VDC	24	mA	90	dB(A) 1m	80	dB(A) 10'	70
	VDC	12+24	-																																																																
VAC	-	12+24																																																																	
mA	40	30	70	60																																																															
VDC	24																																																																		
mA	70																																																																		
VDC	12+24	-																																																																	
VAC	-	12+24																																																																	
mA	15	25	40	70																																																															
dB(A) 1m	80	88	86	92																																																															
dB(A) 10'	70	78	76	82																																																															
VDC	12+24	-																																																																	
VAC	-	12+24																																																																	
mA	45	45	90	110																																																															
dB(A) 1m	80	88	86	92																																																															
dB(A) 10'	70	78	76	82																																																															
VDC	24																																																																		
mA	90																																																																		
dB(A) 1m	80																																																																		
dB(A) 10'	70																																																																		
WIRED MODELS	<p>PM22L PM22L RGB</p> <p>IP66</p> <p>PM22L-012-024*</p> <table border="1"> <tr><td>VDC</td><td>12+24</td><td>-</td></tr> <tr><td>VAC</td><td>-</td><td>12+24</td></tr> <tr><td>mA</td><td>40</td><td>30</td><td>70</td><td>60</td></tr> </table> <p>PM22L-024RGB</p> <table border="1"> <tr><td>VDC</td><td>24</td></tr> <tr><td>mA</td><td>70</td></tr> </table>	VDC	12+24	-	VAC	-	12+24	mA	40	30	70	60	VDC	24	mA	70	<p>PM22A PM22C PM22C RGB</p> <p>IP65</p> <p>PM22A-012-024</p> <table border="1"> <tr><td>VDC</td><td>12+24</td><td>-</td></tr> <tr><td>VAC</td><td>-</td><td>12+24</td></tr> <tr><td>mA</td><td>15</td><td>25</td><td>40</td><td>70</td></tr> <tr><td>dB(A) 1m</td><td>80</td><td>88</td><td>86</td><td>92</td></tr> <tr><td>dB(A) 10'</td><td>70</td><td>78</td><td>76</td><td>82</td></tr> </table> <p>PM22C-012-024*</p> <table border="1"> <tr><td>VDC</td><td>12+24</td><td>-</td></tr> <tr><td>VAC</td><td>-</td><td>12+24</td></tr> <tr><td>mA</td><td>45</td><td>45</td><td>90</td><td>110</td></tr> <tr><td>dB(A) 1m</td><td>80</td><td>88</td><td>86</td><td>92</td></tr> <tr><td>dB(A) 10'</td><td>70</td><td>78</td><td>76</td><td>82</td></tr> </table> <p>PM22C-024RGB</p> <table border="1"> <tr><td>VDC</td><td>24</td></tr> <tr><td>mA</td><td>90</td></tr> <tr><td>dB(A) 1m</td><td>80</td></tr> <tr><td>dB(A) 10'</td><td>70</td></tr> </table>	VDC	12+24	-	VAC	-	12+24	mA	15	25	40	70	dB(A) 1m	80	88	86	92	dB(A) 10'	70	78	76	82	VDC	12+24	-	VAC	-	12+24	mA	45	45	90	110	dB(A) 1m	80	88	86	92	dB(A) 10'	70	78	76	82	VDC	24	mA	90	dB(A) 1m	80	dB(A) 10'	70
	VDC	12+24	-																																																																
VAC	-	12+24																																																																	
mA	40	30	70	60																																																															
VDC	24																																																																		
mA	70																																																																		
VDC	12+24	-																																																																	
VAC	-	12+24																																																																	
mA	15	25	40	70																																																															
dB(A) 1m	80	88	86	92																																																															
dB(A) 10'	70	78	76	82																																																															
VDC	12+24	-																																																																	
VAC	-	12+24																																																																	
mA	45	45	90	110																																																															
dB(A) 1m	80	88	86	92																																																															
dB(A) 10'	70	78	76	82																																																															
VDC	24																																																																		
mA	90																																																																		
dB(A) 1m	80																																																																		
dB(A) 10'	70																																																																		

NOT TO BE DISPOSED OF AS COMMON WASTE - NO ELIMINAR COMO DESECHO URBANO - NE PAS ELIMINER COMME DECHET URBAIN

* Indicates color: (A) Amber, (B) Blue, (C) Clear, (G) Green, or (R) Red
 * Indica color: (A) Ámbar, (B) Azul, (C) Transparente, (G) Verde o (R) Rojo
 * Indique la couleur: (A) Ambre, (B) Bleu, (C) Clair, (G) Vert ou (R) Rouge

MOUNTING - FIJACIÓN - MONTAGE



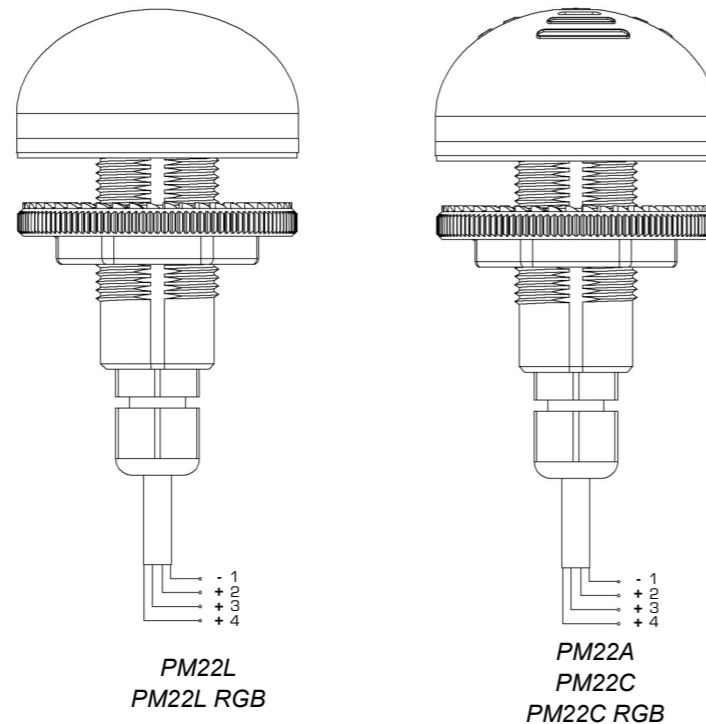
For use on a flat surface. Tightening torque to fix the equipment to the panel = 2.00 Nm (17.7 lb.in)
 Para usar sobre una superficie plana. Par de apriete para fijar el equipo al panel = 2,00 Nm (17,7 lb.in)
 À utiliser sur une surface plane. Couple de serrage pour fixer l'équipement au panneau = 2,00 Nm (17,7 lb.in)

ELECTRICAL WIRING - CONEXIÓN ELÉCTRICA - RACCORDEMENT ELECTRIQUE

FUSE WIRE PROTECTION	On the power supply line the rating of the supply fuse must be according to the voltage
FUSIBLE DE PROTECCIÓN	En la línea de alimentación emplear fusibles de seguridad adecuados al voltaje
FUSIBLE DE PROTECTION	Sur la ligne d'alimentation utiliser des fusibles retardés dimensionnés selon la tension

WARNING! INSTALLATION HAS TO BE DONE BY QUALIFIED PERSONNEL.
ADVERTENCIA! LA INSTALACIÓN SÓLO DEBE SER REALIZADA POR PERSONAL CUALIFICADO
ATTENTION! INSTALLATION DOIT ÊTRE EFFECTUÉE PAR PERSONNEL

1	WHITE WIRE - CABLE BLANCO - FIL BLANC
2	YELLOW WIRE - CABLE AMARILLO - FIL JAUNE
3	BROWN WIRE - CABLE MARRÓN - FIL MARRON
4	GREEN WIRE - CABLE VERDE - FIL VERT



**WIRED MODELS WIRING GUIDE - GUÍA DE CABLEADO DE MODELOS CON CABLE -
 GUIDE DE CÂBLAGE DES MODÈLES FILAIRES**

PM22L				
LED Models (non-RGB)				
1	2	3	4	
(-)	(+)			Steady light Luz fija Lumière fixe
(-)		(+)		Slow flash (60FPM) Destello lento (60FPM) Clignotement lent (60FPM)
(-)			(+)	Fast flash (300FPM) Destello rápido (300FPM) Clignotement rapide (300FPM)
(-)	(+)	(+)		2 Flash (60FPM) 2 Destello (60FPM) 2 Flash (60FPM)
(-)	(+)		(+)	3 Flash (40FPM) 3 Destello (40FPM) 3 Flash (40FPM)
(-)		(+)	(+)	Strobe (40FPM) Estroboscópico (40 FPM) Stroboscope (40FPM)
(-)	(+)	(+)	(+)	Random Aleatorio Aléatoire

PM22C				
Audible/Visual Models (non-RGB)				
1	2	3	4	
(-)	(+)			Steady light Luz fija Lumière fixe
(-)		(+)		Continuous tone Tono continuo Ton continu
(-)			(+)	Steady light and continuous sound Luz fija y sonido fijo Lumière constante et son continu
(-)	(+)	(+)		2x flash (60FPM) and 2x intermittent tone SYNC 2x destello (60FPM) y 2x tono intermitente SYNC 2x flash (60FPM) et 2x tonalité intermittente SYNC
(-)	(+)		(+)	3x flash (40FPM) and 3x intermittent tone SYNC 3x destello (40FPM) y 3x tono intermitente SYNC 3x flash (40FPM) et 3x tonalité intermittente SYNC
(-)		(+)	(+)	Strobe (300FPM) and intermittent tone SYNC Strobe (300FPM) y tono intermitente SYNC Strobe (300FPM) et tonalité intermittente SYNC
(-)	(+)	(+)	(+)	Random light and tone Luz y tono aleatorios Lumière et tonalité aléatoires

PM22A				
Audible Models				
1	2	3	4	
(-)	(+)			Continuous sound Sonido fijo Son continu
(-)		(+)		Slow intermittent sound Sonido intermitente lento Son intermittent lent
(-)			(+)	Fast intermittent sound Sonido intermitente rápido Son intermittent rapide
(-)	(+)	(+)		Double intermittent sound Sonido intermitente doble Son intermittent double
(-)	(+)		(+)	Triple intermittent sound Sonido intermitente triple Son intermittent triple
(-)		(+)	(+)	Telegraph Telégrafo Télégraphe
(-)	(+)	(+)	(+)	Random Aleatorio Aléatoire

PM22L RGB / PM22C RGB				
RGB Visual and Audible/Visual Models				
1	2	3	4	
(-)	(+)			Blue Azul Bleu
(-)		(+)		Red Rojo Rouge
(-)			(+)	Green Verde Vert
(-)	(+)	(+)		Magenta Magenta Magenta
(-)	(+)		(+)	Cyan Cian Cyan
(-)		(+)	(+)	Yellow Amarillo Jaune
(-)	(+)	(+)	(+)	Clear Transparente Transparent