





























Code	Kg	WTot	Couleur
993837-00	0.07	0 W	NOIR

Produits

 - 1644 Floor - Con schermo	 - 1620 Floor - LED ES orientable	 - 1731 Faro 3 - type bas	 - 1730 Faro 3 - type haut
 - 1641 Minifloor	 - 1601 Floor - avec écran plat au niveau du sol	 - 1733 Faro 4 - type bas	 - 1733 Faro 4 - type bas special
 - 1640 Minifloor - orientable	 - 1602 Floor - avec écran bombé et lamelles radiales	 - 1732 Faro 4 - type haut	 - 1732 Faro 4 - type haut special
 - 1883 Minifloor LED	 - 1851 Floor - orientable - FS	 - 1852 Floor - orientable - FM	 - 1853 Floor - orientable - FL
 - 1855 Floor - asymétrique en	 - 1857 Floor - orientable en acier	 - 1856 Floor - orientable en acier	 - 1850 Floor - asymétrique au
 - 1677 Floor - LED RGBW DMX orientable	 - 1678 Floor - LED ES orientable en acier inox AISI 316	 - 1679 Floor - LED RGBW DMX orientable en acier inox AISI 316	 - 1603 Floor - avec écran bombé et cadre pour lumière localisée
 - 1685 Floor - fixe - FS	 - 1686 Floor - fixe - FL	 - 1687 Floor - orientable - FS	 - 1688 Floor - orientable - FL

Le flux lumineux mentionné est le flux lumineux sortant du luminaire, avec une tolérance de $\pm 10\%$ par rapport à la valeur indiquée. Les W totaux expriment la puissance totale consommée par le système avec une tolérance maximale de 10 %

Produits



- 1689 Floor - orientable - LED
RGBW DMX



- 1858 Floor - orientable en acier
inox AISI 316 - FL

Le flux lumineux mentionné est le flux lumineux sortant du luminaire, avec une tolérance de $\pm 10\%$ par rapport à la valeur indiquée. Les W totaux expriment la puissance totale consommée par le système avec une tolérance maximale de 10 %