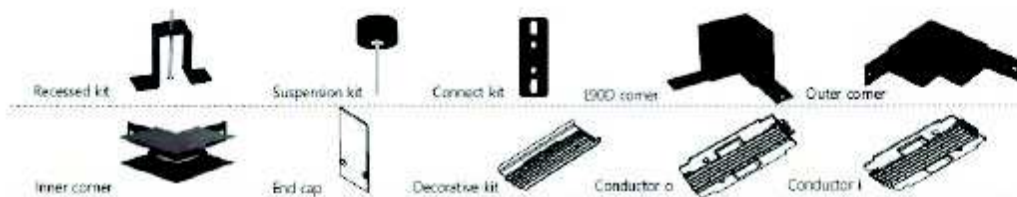
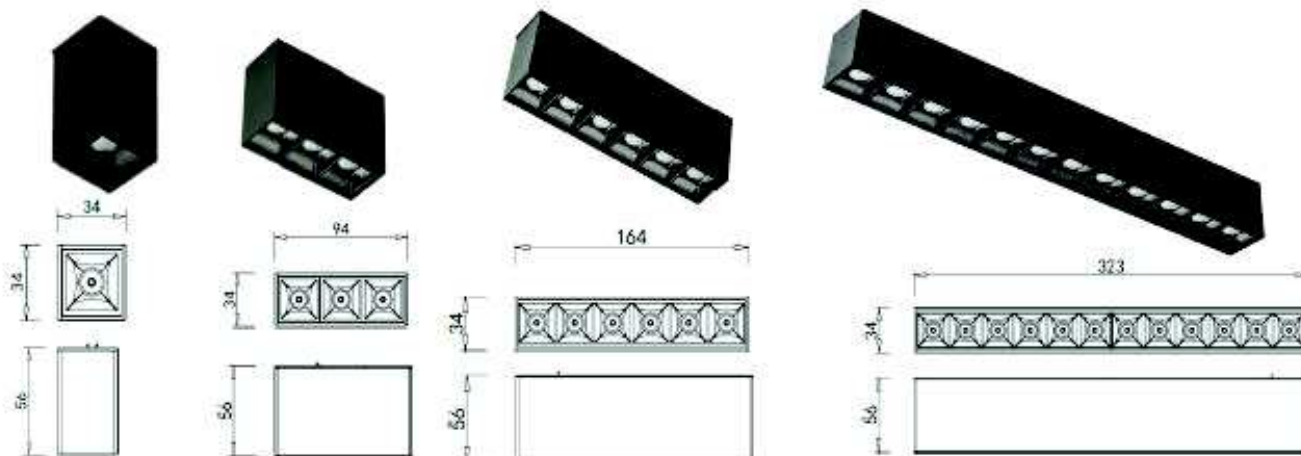


**Accessories**








# Eclairage sur rail magnétique 24V





## Eclairage à rail magnétique



no	image	Spécifications	Angle °	couleur de blanc	Total ( Frs)
1401-US		Rail magnétique Aluminium éloxé <b>L = ???</b>		3000°K 4000°K 5000°K	108.00
1402-US		<b>10 Watt</b> Moon320 <b>320 *56 mm, H: 76 mm,</b> lumière diffuse		3000°K 4000°K 5000°K	92.90
1403-US		<b>20 Watt</b> Moon620 <b>640 *56 mm, H: 76 mm,</b> lumière diffuse		3000°K 4000°K 5000°K	164.70
1404-US		<b>30 Watt</b> Moon960 <b>960 *56 mm, H: 76 mm,</b> lumière diffuse		3000°K 4000°K 5000°K	243.00
1405-US		<b>1x1 Watt</b> Star001 Osram <b>34 *34 mm, H: 56 mm</b>	15° 34° 48°	3000°K 4000°K 5000°K	40.50



Lauréat du **WATT D'OR 2012**

Distinction pour les meilleures performances énergétiques réalisées, attribuée par la Confédération helvétique

1406-US		<b>3x1 Watt</b> Star003 Osram <b>34 *94 mm, H: 56 mm</b>	15° 34° 48°	3000°K 4000°K 5000°K	52.40
1407-US		<b>6x1 Watt</b> Star003 Osram <b>34 *164 mm, H: 56 mm</b>	15° 34° 48°	3000°K 4000°K 5000°K	65.90
1408-US		<b>12x1 Watt</b> Star003 Osram <b>34 *312 mm, H: 56 mm</b>	15° 34° 48°	3000°K 4000°K 5000°K	107.45
1409-US		<b>3x1 Watt</b> Lunar003 Osram <b>? *? mm, H: mm</b> <b>????</b>	15° 34° 48°	3000°K 4000°K 5000°K	123.10
14010-US		<b>6x1 Watt</b> Lunar006 Osram <b>? *? mm, H: mm</b> <b>????</b>	15° 34° 48°	3000°K 4000°K 5000°K	155.50
14011-US		<b>12x1 Watt</b> Lunar012 Osram <b>? *? mm, H: mm</b> <b>????</b>	15° 34° 48°	3000°K 4000°K 5000°K	230.05
14012-US		<b>10 Watt</b> Lunar320 Bridgelux diffuse <b>34 *312 mm, H: 56 mm</b>	15° 34° 48°	3000°K 4000°K 5000°K	215.45
14013-US		<b>10 Watt</b> Sun6150 Cree <b>? *? mm, H: mm</b> <b>????</b>	15° 24° 48°	3000°K 4000°K 5000°K	88.55
14014-US		<b>15 Watt</b> Sun6120 Cree <b>? *? mm, H: mm</b> <b>????</b>	15° 24° 48°	3000°K 4000°K 5000°K	90.10
14015-US		<b>15 Watt</b> Sun61110 Cree <b>? *? mm, H: mm</b> <b>????</b>	10° 20°	3000°K 4000°K 5000°K	83.15

Lauréat du **WATT D'OR 2012**

Distinction pour les meilleures performances énergétiques réalisées, attribuée par la Confédération helvétique

14016-US		<b>6 Watt</b> Pro2 Cree ?? mm, H: mm ???	20° 22°	3000°K 4000°K 5000°K	94.50
14017-US		<b>15 Watt</b> Sun66070 Cree ?? mm, H: mm ???	36°	3000°K 4000°K 5000°K	103.40