






Références monochrome / Monochrome references		
Code / Code	Couleur / Color	Optique / Beam angle
LFR074	W =  5500°K	12 = 12°
	MW =  4200°K	30 = 30°
	WW =  3200°K	45 = 45°
		25x6 = 25°x6°
		120 = 120°
		D = Diffus / diffused

Références RVB / RGB references		
Code / Code	Couleur / Color	Optique / Beam angle
LFR072	RGB = 	120 = 120°
		D = Diffus / diffused

Références RVBW / RGBW references		
Code / Code	Couleur / Color	Optique / Beam angle
LFR074	RGBW = 	12 = 12°
		30 = 30°
		45 = 45°
		25x6 = 25°x6°
		120 = 120°
		D = Diffus / diffused

Alimentation / Power supply			
350 mA	page 106	page 107	page 107
500 mA	-	-	-
700 mA	-	-	page 111
	Monochrome	RVB	RVBW
	Monochrome	RGB	RGBW

Caractéristiques / Technical data	
Source d'éclairage	4 x LED LUXEON REBEL
Source d'éclairage RVB	1x LED Full Color SEOUL P5 II
Durée de vie	environ 50 000 heures
Corps	aluminium anodisé naturel
Collerette	aluminium anodisé brillant
	<i>autre finition sur demande</i>
Gestion thermique	convection naturelle
Température de fonctionnement	-20°C - 40°C
Light source monochrome	4 x LED LUXEON REBEL
Light source RVB	1x LED Full Color SEOUL P5 II
Life time	environ 50 000 heures
Housing	aluminium anodized
Flange	aluminium anodized shiny finish
Cooling	<i>other finish on request</i>
Operating temperature	natural convection
	-20°C - 40°C

