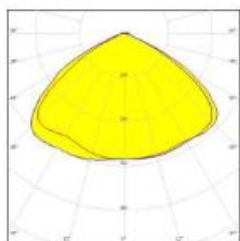


Informations techniques  
Technical information

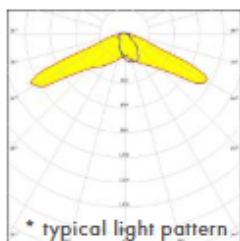
	MONOCHROME	TW	RGBW
<b>Puissance / Power</b>	60W	100W	100W
<b>Montage / Configuration</b>	<input type="checkbox"/> Plafonnier <i>Ceiling light</i> <input type="checkbox"/> Applique <i>Wall light</i> <input type="checkbox"/> Projecteur <i>Spotlight</i> <input type="checkbox"/> Caténaire <i>Overhead Line</i> <input type="checkbox"/> Mât <i>Mast</i>		
<b>Température de Couleur / Color Temperature</b>	<input type="checkbox"/> 2700K <input type="checkbox"/> 3000K <input type="checkbox"/> 4000K	Tunable White (TW) <input type="checkbox"/> 2700-4000K	White : <input type="checkbox"/> 2700K <input type="checkbox"/> 3000K <input type="checkbox"/> 4000K
<b>Pilotage / Control</b>	<input type="checkbox"/> On/Off <input type="checkbox"/> DALI <input type="checkbox"/> CASAMBI <input type="checkbox"/> DMX <input type="checkbox"/> TIMER (driver programmable)		
<b>Angle d'éclairage / Beam Angle</b>	Eclairage public <i>Public lighting</i> <input type="checkbox"/> Diffusant <i>Diffuse</i> <input type="checkbox"/> Asym T1 <input type="checkbox"/> Asym T2 <input type="checkbox"/> Asym T3 <input type="checkbox"/> Asym T4  Eclairage architectural <i>Architectural lighting</i> <input type="checkbox"/> 35° <input type="checkbox"/> 50° <input type="checkbox"/> 80° <input type="checkbox"/> Asymétrique WW		<input type="checkbox"/> 35° <input type="checkbox"/> 50° <input type="checkbox"/> 80° <input type="checkbox"/> Asymétrique WW
<b>Alimentation / Voltage</b>	230V		
<b>IRC / CRI</b>	<input type="checkbox"/> IRC 80 <input type="checkbox"/> IRC 90		
<b>Matière / Material</b>	Aluminium		
<b>Finition / Finish</b>	<input type="checkbox"/> Brut <i>Raw</i> <input type="checkbox"/> Thermolaquage (RAL au choix) <i>Powder coating – custom RAL</i>		
<b>Protection (IP - IK - Classe)</b>	IP66 – IK08 – Classe 2		
<b>Poids / Weight</b>	6,5kg		
<b>Options / Options</b>	Détecteur de présence <i>Motion detection</i>		
<b>Garantie / Guarantee</b>	5 ans / 2 years export		

Photométries  
*Beam angles*

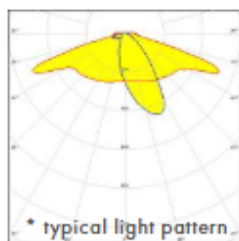
Eclairage public (routier) – *Public lighting*



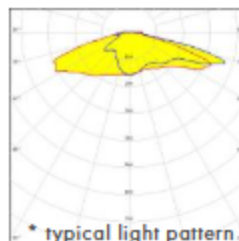
Diffusant



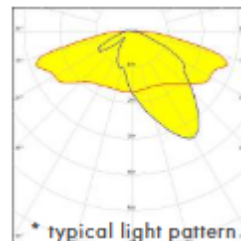
Asymétrique  
Type 1



Asymétrique  
Type 2



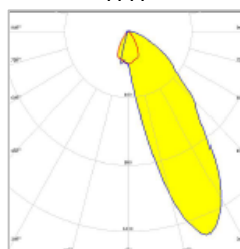
Asymétrique  
Type 3



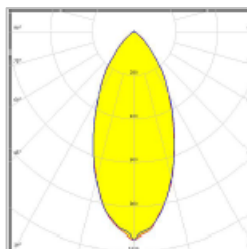
Asymétrique  
Type 4

Eclairage architectural – *Architectural lighting*

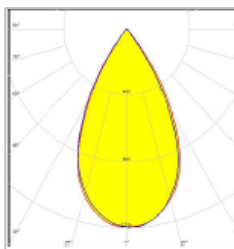
Asymétrique  
WW



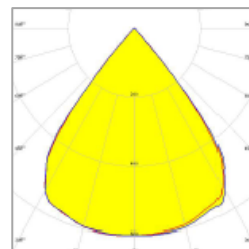
35°



50°

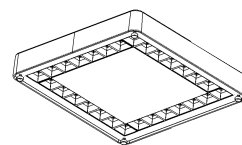


80°

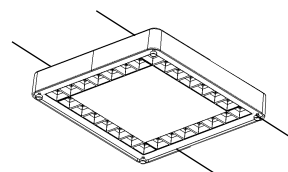


Personnalisation et types de montage  
*Personalization and mounting types*

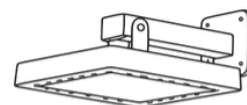
Plafonnier – *Ceiling light*



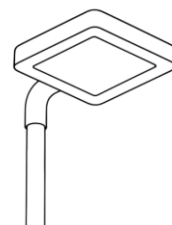
Caténaire - *Catenary*



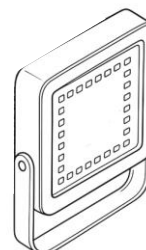
Applique murale – *Wall light*



Sur mât – *On mast*



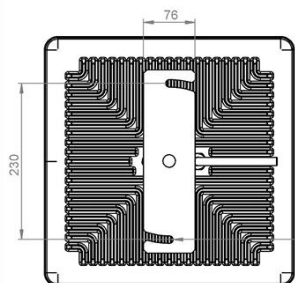
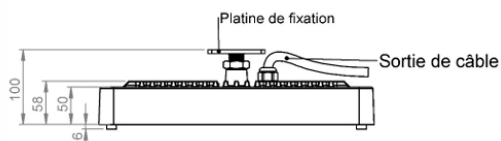
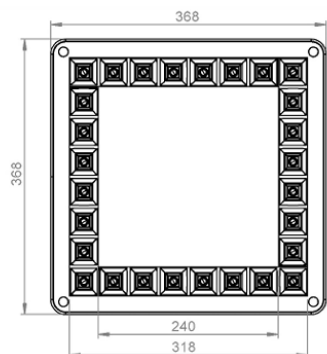
Projecteur - *Spot*



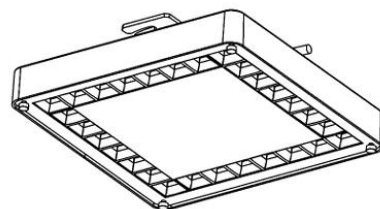
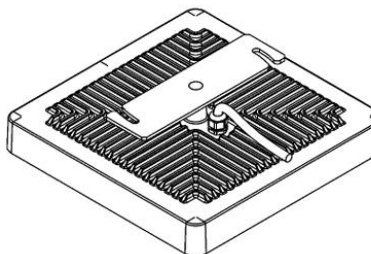
Gamme QUAD 370  
Luminaire indoor/outdoor

Plafonnier – Ceiling light

Caténaire - Catenary



fixation platine  
avec 2 tiges filètes  
Ø11



Applique murale – Wall light

