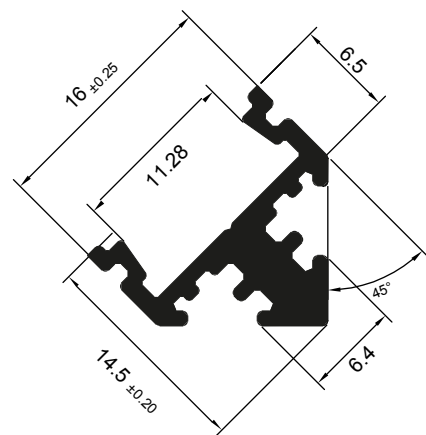
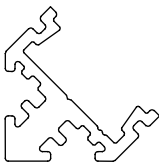


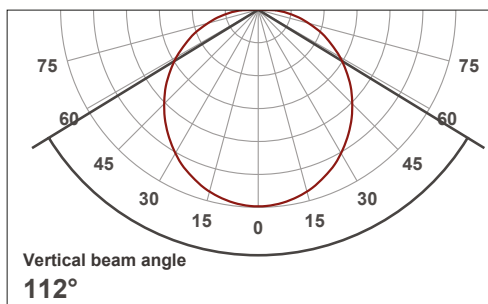
# P 45°N



COMPRIMENTO PERFIL ATÉ 6,25 METROS, DIFUSORES ATÉ 25 MT  
PERFIL INDICADO PARA SANCAS, DISSIPACÃO DE CALOR 15W.

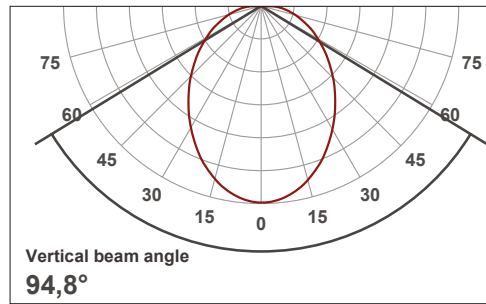
	CÓDIGO	ACABAMENTO	DESCRIÇÃO
	03217N	ALUMINIO	Filtro Transparente Policarbonato
	03418N	RAW	Filtro Opalino Policarbonato
	03219N	ANODIZADO	Filtro Transparente Policarbonato
	03218N	NATURAL	Filtro Opalino Policarbonato
			Filtro Transparente Policarbonato
		Filtro Opalino Policarbonato	
	03021		Par Clips Para Fixação
	00716T	Par Topos Laterais ABS: Adicionar ao código: G (cinza), W (branco), B (preto)	

## DIFUSOR opalino



Beam angle 50%	Field angle 10%
<b>116,3°</b>	<b>163,6°</b>
Cutoff angle 2,5%	Intensity ratio in 120° cone
<b>174,7°</b>	<b>77,5%</b>
Intensity ratio in 90° cone	
<b>52,7%</b>	

## DIFUSOR transparente



Beam angle 50%	Field angle 10%
<b>102,7°</b>	<b>150,8°</b>
Cutoff angle 2,5%	Intensity ratio in 120° cone
<b>169,9°</b>	<b>84,9%</b>
Intensity ratio in 90° cone	
<b>61,0%</b>	

PESO TEORICO (g/m)	PERIMETRO EXTERIOR (mm)
185,6	94,2
NORMA	
EN 755	Arestas vivas r=0.2mm