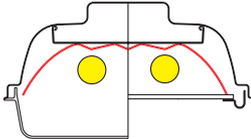
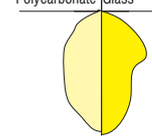
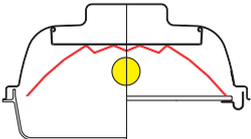
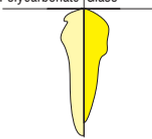
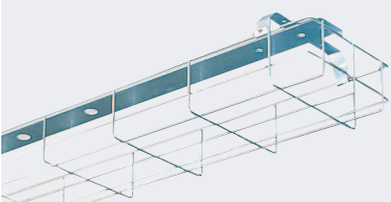
	<p>Wide distribution 1x...and 2x... Parabolic flow recuperator for wide distribution, in specular aluminium. Applications in environments from 3 to 7m high.</p>	<p>BETA i3F & A3F - RECUPERATORS</p>
			PRICE LIST	
CODE	DESCRIPTION	COLOUR		
502201	Recup. AMPIO for lum.1-2x36W			
502202	Recup. AMPIO for lum.1-2x58W			
502203	Recup. AMPIO for lum.1-2x49/80W			

			<p>Concentrated distribution 2x... Parabolic flow recuperator for concentrated distribution in specular aluminium. Applications in environments from 5 to 10m high.</p>	<p>BETA i3F & A3F - RECUPERATORS</p>
			PRICE LIST	
CODE	DESCRIPTION	COLOUR		
502204	Recup. CONC. for lum.2x36W			
502205	Recup. CONC. for lum.2x58W			
502206	Recup. CONC. for lum.2x80W			

			<p>Concentrated distribution 1x... Flow recuperator for super-concentrated distribution, in specular aluminium. Applications in store aisles or for localized lighting.</p>	<p>BETA i3F & A3F - RECUPERATORS</p>
			PRICE LIST	
CODE	DESCRIPTION	COLOUR		
502207	Recup. CONC. for lum.1x36W			
502208	Recup. CONC. for lum.1x58W			
502209	Recup. CONC. for lum.1x80W			

		<p>Pair of hooks for suspended installation with nuts and bolts for luminaire fastening.</p>	<p>BETA i3F - A3F ACCESSORIES PAIR OF HOOKS</p>
			PRICE LIST
CODE	DESCRIPTION		
502304	13DH (galvanized steel) for i3F		
502301	13HC (stainless steel) for A3F		

		<p>Pair of mounting brackets and hooks for wall mounting with nuts and bolts for luminaire fastening, everything in stainless steel.</p>	<p>BETA i3F - A3F ACCESSORIES PAIR OF MOUNTING BRACKETS</p>
			PRICE LIST
CODE	DESCRIPTION		
502303	15CD for A3F		

		<p>Wire-guard for applications in dry environments, against shocks coming from any directions, in galvanized steel rod \varnothing5mm.</p>	<p>BETA i3F - A3F ACCESSORIES WIRE-GUARD</p>
			PRICE LIST
CODE	DESCRIPTION	DIMENSIONS	
201301	12 BX (for lum.36W T26, 28/54W T16)	280 x 1330 x 130	
201304	12 LB (for lum.58W T26, 35/49/80W T16)	280 x 1630 x 130	