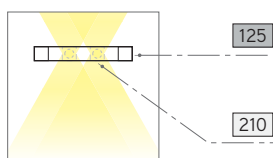




descrição description ·

- Luminária de aplicação suspensa que alia modernidade e estética numa só peça;
- Estrutura em perfil de alumínio com acabamento anodizado natural mate;
- Lâmpadas envoltas num perfil acrílico Frost 030, com dimensões semelhantes à moldura de alumínio;
- Iluminação directa e indirecta simultânea, disponível com 2 ou 4 lâmpadas fluorescentes T5 com distribuição equilibrada da luz (indirecta e directa);
- Suspensão incluída que permite o rápido ajuste no plano horizontal e vertical.

- *Suspended luminaire combining modernity and aesthetics in a single piece;*
- *Anodized natural matt finish aluminium profile structure;*
- *The combination of T5 lamp technology and the symmetry between the aluminium structural profiles and the Frost 030 acrylics has resulted in this elegant ultra slim fluorescent luminaire;*
- *Suspended mounted version with direct and indirect simultaneous lighting, offering a balanced distribution of upward and downward light;*
- *Suspension set included, with horizontal and vertical adjustment.*



pormenores details ·

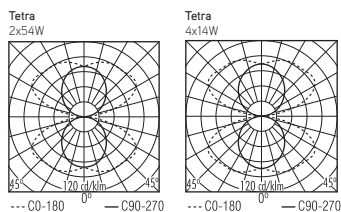


- Inclui conjunto de suspensão e cabo de alimentação com 1 metro . *Suspension set with 1 metre supply cable included*

acabamento finishing ·

125 Alumínio natural anodizado mate . *Natural matt anodised aluminium*

diagr.polar p.diagr.·



simbologia symbols ·



EN 60 598 230V/50Hz



650°C IP20 IK04

difusor diffuser ·

210 Acrílico frost 030 . Frost 030 acrylic

opções options ·

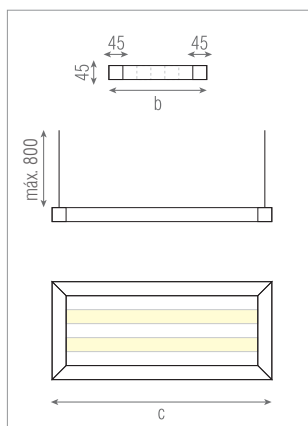
HF - Balastro Electrónico . High Frequency Electronic Control Gear

DIM - Balastro Electrónico com Regulação do Fluxo Luminoso . With High Frequency Electronic Dimming Control Gear

Dali (Digital Addressable Lighting Interface) - Com Balastro digital compatível com Dali . With digital Dali-compatible ballast

extras standard extras ·



























Designação . Name	Cód.
KIT 1H - Módulo Emergência 1 hora . 1 hour Emergency	35.00.001.01.16



W		(mm)				Kit 1H	HF	DIM	
		b	c	kg	dm³				
2x28W	G5	377	1200	5,120	20,4	•	33.41.90.228000	33.41.90.228001	33.41.90.228002
2x35W	G5	377	1500	6,400	25,5	•	33.41.90.235000	33.41.90.235001	33.41.90.235002
2x49W	G5	377	1500	6,400	25,5	•	33.41.90.249000	33.41.90.249001	33.41.90.249002
2x54W	G5	377	1200	5,120	20,4	•	33.41.90.254000	33.41.90.254001	33.41.90.254002
2x80W	G5	377	1500	6,400	25,5	•	33.41.90.280000	33.41.90.280001	33.41.90.280003
4x14W	G5	600	600	3,620	16,5	-	33.41.90.414000	33.41.90.414001	33.41.90.414002
4x24W	G5	600	600	3,620	16,5	-	33.41.90.424000	33.41.90.424001	33.41.90.424002
4x28W	G5	600	1200	7,240	32,5	•	33.41.90.428000	33.41.90.428001	33.41.90.428002
4x35W	G5	600	1500	9,050	40,7	•	33.41.90.435000	33.41.90.435001	33.41.90.435002
4x49W	G5	600	1500	9,050	40,7	•	33.41.90.449000	33.41.90.449001	33.41.90.449002
4x54W	G5	600	1200	7,240	32,5	•	33.41.90.454000	33.41.90.454001	33.41.90.454002
4x80W	G5	600	1500	9,050	40,7	•	33.41.90.480000	33.41.90.480001	33.41.90.480002

exemplos examples ·



	Saliente tecto <i>Ceiling mounted</i>		Aplique parede <i>Wall mounted</i>		Encastrada chão <i>Floor recessed</i>		De canto <i>Corner mounted</i>
	Suspensa <i>Suspended</i>		Encastrada parede <i>Wall recessed</i>		Encastrada tecto <i>Ceiling recessed</i>		De pé <i>Floor standing</i>
	Lâmpada não incluída. <i>Lamp not included.</i>				Lâmpada incluída. <i>Lamp included.</i>		De mesa <i>Table Standing</i>
	Marca de conformidade com as Normas Europeias do Comité Europeu de Normalização Electrotécnica (CENELEC), aplicável a todo o material eléctrico certificado pela CERTIF no âmbito do acordo CCA do CENELEC. <i>Reference symbol of compliance with the European Norms of the European Electrotechnical Standardization Committee (CENELEC) applied to every electrical material certified by CERTIF in accordance with the CCA of the CENELEC.</i>				ENEC - Marca comum europeia concedida no âmbito do Acordo ENEC, aplicável a todo o tipo de luminárias em conformidade com as normas da série EN 60 598. Marca reconhecida em todos os países subscritores do referido acordo. 04 - Numeração atribuída a Portugal. <i>ENEC - European common reference symbol granted in accordance with the ENEC Agreement, applicable to every type of luminaire within the Standards of the EN 60 598 series. Reference symbol recognized in all the countries that subscribed the referred agreement. 04 -Number assigned to Portugal.</i>		
	Produto projectado e fabricado em conformidade com a directiva comunitária 2004 / 108 / CE relativa à Compatibilidade Electromagnética e com a directiva comunitária 2006 / 95 / CE para equipamentos de Baixa Tensão. <i>Product designed and manufactured in accordance with the Council Directive 2004 / 108 / CE concerning the Electromagnetic Compatibility and the Council Directive 2006 / 95 / CE for Low-Tension equipment.</i>				Esta luminária não pode ser coberta com material isolante ou análogo. <i>Luminaire not suitable for covering with thermally insulating material.</i>		
	Classe I - Isolamento principal e protecção por ligação à terra prevista nas partes metálicas acessíveis. <i>Class I - All the exposed metal parts are connected to one another and to the protective earth conductor.</i>				Fonte luminosa LED. <i>LED light source.</i>		
	Classe II - Com isolamento principal e isolamento suplementar, mas sem meio de protecção por ligação à terra. <i>Class II - The luminaire is insulated in such a way that there are no exposed metal parts that can carry current. There is no protective earth conductor.</i>				O ensaio é efectuado utilizando um fio de Ni-Cr incandescente aquecido a 650°C, 750°C, 850°C ou 960°C. <i>The test is made using nickel-chromium flow-wire heated to 650°C, 750°C, 850°C or 960°C.</i>		
	Classe III - Previsto para alimentação em muita baixa tensão de segurança ($\leq 50V$). <i>Class III - Appliance designed to be supplied from a safety extra-low voltage power source.</i>				Luminária protegida contra o arremesso de bolas, de acordo com especificado na norma DIN VDE 0710 part 13/05.81. <i>Luminaire safe to ball throwing in accordance with DIN VDE 0710 part 13/05.81 standard.</i>		
	Casquilho / Suporte de lâmpada. <i>Lamp holder.</i>				Dimensão do corte no tecto para encastrar luminária (tolerância em mm). <i>Cut-out dimension for recessed luminaires (tolerance in mm).</i>		
	Peso unitário aproximado sem embalagem (em Kg). <i>Unit approximate weight without package (specified in Kg).</i>				Adaptável aos módulos standard dos tectos falsos. <i>Adaptable to the standard modules of the false ceilings.</i>		
	Volume unitário com embalagem (em dm ³). <i>Unit approximate volume with package. Specified in dm³.</i>			IP XX	O prefixo IP seguido de dois algarismos, indica a "resistência" oferecida pelo aparelho à penetração de corpos sólidos e líquidos, sendo que o primeiro algarismo identifica a protecção à entrada de elementos sólidos e o segundo aos líquidos. <i>The IP prefix followed by two figures indicates the "resistance" offered by the device to solid bodies and liquids penetration, the first figure being representative of the protection to solid bodies penetration and the second to liquids.</i>		
	Dimensões em mm. <i>Dimensions in mm.</i>			IK XX	Índice Resistência Mecânica - Grau de resistência dos invólucros das luminárias a impactos mecânicos externos, definidos pela norma EN 62262. <i>Mechanical Resistance Classes - Resistance degree of the luminaires envelope against external mechanical impacts, defined by EN 62262 standards.</i>		
	Distância mínima dos objectos iluminados (em metros). <i>Minimum distance between the lit object and the luminaire (in metres).</i>						