

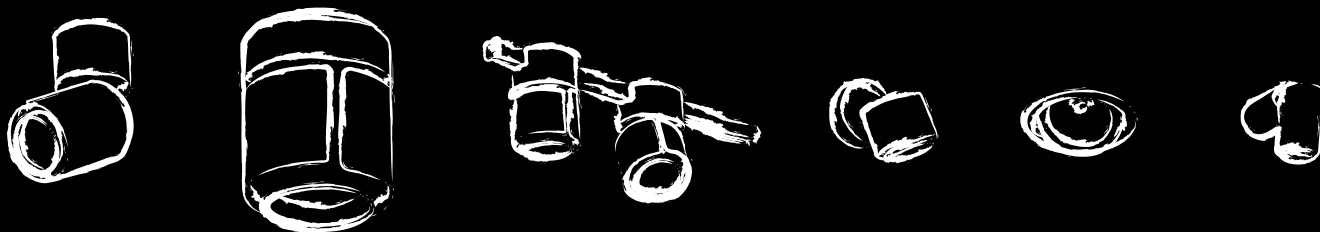
Tre Ci Luce
presents

H I D E

igh *ntensity* *esign* *xpression*

MODUL
ELECTRO

www.modulelectro.ru



Fall/Winter 2010 Collection Preview

H I D E

**MODUL**
ELECTRO

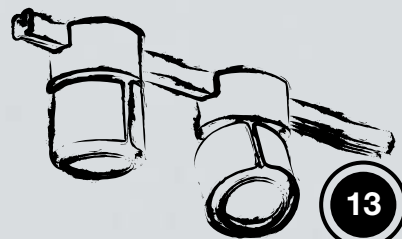
Design: Serge and Robert Cornelissen 2010

Light+Building 2010 www.modulelectro.ru

Tre Ci Luce presenta un'anteprima della prossima collezione Autunno/Inverno 2010, progettata in collaborazione con i designer belga **Serge and Robert Cornelissen**.

Tre Ci Luce presents a preview of the coming Fall/Winter collection 2010, which has been developed together with the Belgian designers **Serge and Robert Cornelissen**.

Tre Ci Luce stellt seine kommende Herbst/Winter Kollektion 2010 vor, die zusammen mit den belgischen Designern **Serge und Robert Cornelissen** entwickelt wurde.



H I D E

Design: **Serge and Robert Cornelissen** 2010

Tre Ci Luce, in continuo rafforzamento nel settore tecnico-architettonico, vuole abbracciare lo stato dell'arte nel campo delle sorgenti luminose, accompagnando la transizione dalle fonti più tradizionali ai **LED**, al fine di garantire al professionista dell'illuminazione la massima flessibilità progettuale. **La famiglia Hide** si compone di una vasta gamma di apparecchi caratterizzati dal design Tre Ci Luce: linee geometriche, pulite ed eleganti, che richiamano forme che ora tornano prepotentemente di moda nel campo del design e dell'architettura.

La famiglia si compone di tre dimensioni: proiettori orientabili piccoli ($\varnothing = 7,4$ cm) e medi ($\varnothing = 13$ cm) e versioni downlight grandi ($\varnothing = 26$ cm), che supportano molteplici sorgenti luminose: dalla alogena a bassissima tensione anche con riflettore dicroico, al LED, alle varie tipologie di ioduri metallici, alla fluorescenza anche con elevate potenze.

La struttura principale, realizzata in alluminio nero opaco, cela al proprio interno tutta la componentistica necessaria ed è rivestita da una cover laccata lucida bianca o nera. Altri colori saranno disponibili su richiesta. La gamma si completerà con filtri, lenti ed accessori antiabbagliamento.

MODUL
ELECTRO
www.modulelectro.ru



Tre Ci Luce, thus reinforcing the technical-architectural sector, wants to embrace the up-to-date evolution of the light sources with the transition from conventional lamps to **LED technology**, in order to grant the greatest flexibility to architects and lighting designers. **Hide family** consists of a vast range of fixtures featuring the typical Tre Ci Luce design: geometric lines, sober and elegant, that recall shapes and styles which are trendy again in the design and architecture field.

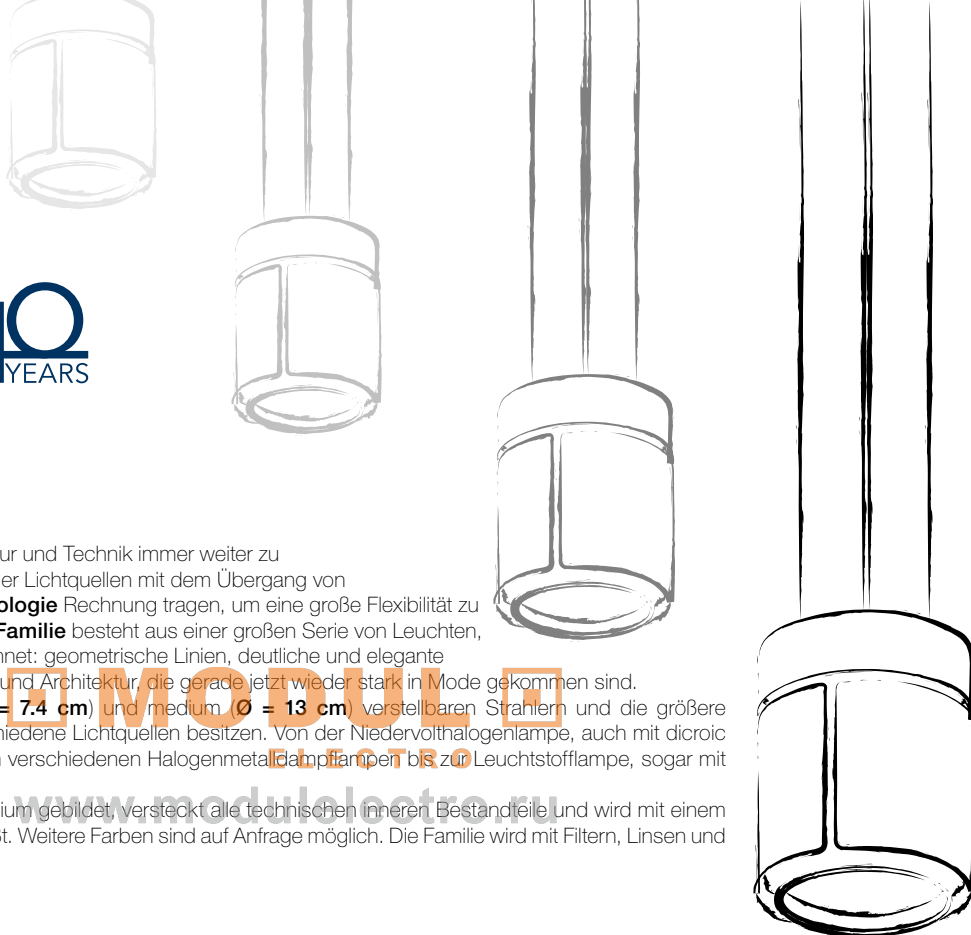
The range consists in 3 sizes: small ($\varnothing = 7,4$ cm) a medium ($\varnothing = 13$ cm) adjustable projectors, and bigger downlight versions ($\varnothing = 26$ cm), which support various light sources: from safety extra-low voltage (SELV) halogen lamps, also with dichroic reflector, to LED technology; from the different metal halide types to compact fluorescent lamps, even with high wattages.

The main structure, made of black matt aluminium, hides all the technical components inside and it is covered with a white or black glossy shield. Further colours will be available on demand. The family will be completed with filters, lenses and anti-glaring accessories.



Tre Ci Luce

40
YEARS



Tre Ci Luce, um sich im Bereich der Architektur und Technik immer weiter zu verstärken, möchte die aktuelle Entwicklung der Lichtquellen mit dem Übergang von herkömmlichen Leuchtmitteln zur **LED-Technologie** Rechnung tragen, um eine große Flexibilität zu Architekten und Lichtplanern zu geben. **Hide Familie** besteht aus einer großen Serie von Leuchten, die das typische Tre Ci Luce Design kennzeichnet: geometrische Linien, deutliche und elegante Formen und Arten, erinnern wieder an Design und Architektur, die gerade jetzt wieder stark in Mode gekommen sind. Die Familie besteht aus 3 Größen: klein ($\varnothing = 7.4 \text{ cm}$) und medium ($\varnothing = 13 \text{ cm}$) verstellbaren Strahlern und die größere „downlight“ Versionen ($\varnothing = 26 \text{ cm}$), die verschiedene Lichtquellen besitzen. Von der Niedervolthalogenlampe, auch mit dicroic Reflektoren, bis zur LED-Technologie; von den verschiedenen Halogenmetaldampflampen bis zur Leuchtstofflampe, sogar mit hohen Wattagen zu verbinden.

Die Hauptstruktur, aus schwarz matten Aluminium gebildet, versteckt alle technischen inneren Bestandteile und wird mit einem weißen oder schwarz glänzenden Schild umfaßt. Weitere Farben sind auf Anfrage möglich. Die Familie wird mit Filtern, Linsen und Antiblend Zubehör als Option ergänzt.

HIDE - RANGE CONCEPT

CEILING



W ALL

TRACK


RECESSED

SUSPENDED

ACCENT AND SPOT LIGHT

 Hide 7	<i>adjustable</i>	LED - max 6W		LED - max 6W	
		Halo 12V with reflector - max 50W		Halo 12V with reflector - max 50W	
		Halo 230V with reflector - max 100W		Halo 230V with reflector - max 100W	
		HIT metal halide - max 35W		HIT metal halide - max 35W	
 Hide 13	<i>adjustable</i>	LED - max 20W	LED - max 20W	LED - max 20W	
		Halo 12V with reflector - max 100W	Halo 12V - max 100W	Halo 12V - max 100W	
		HIT metal halide - max 70W	HIT metal halide - max 70W	HIT metal halide - max 70W	

GENERAL LIGHT - DOWNLIGHT

 Hide 26	Fluo - max 57/70W			Fluo - max 57/70W
	HIT metal halide - max 70/150W			HIT metal halide - max 70/150W



Tre Ci Luce


ELECTRO

www.modulelectro.ru

40
YEARS

TRE CI LUCE S.p.A.

C.so Europa, 8 20020 CESATE (MI) Italy
Tel. +39 02 99087.1 Fax +39 02 99489062
www.treciluce.com - info@treciluce.com