

KM

FABIO PRINCIVALLE 2005

SISTEMA AD INCASSO PER L'UTILIZZO DI LAMPADE FLUORESCENTI.

LA PARABOLA, MONTATA IN UNA STRUTTURA FORTEMENTE AREATA, TRASMETTE UNA QUANTITÀ MODESTISSIMA DI CALORE SUL DIFFUSORE (IN TERMOPLASTICO BIANCO SATINATO).

RECESSED SYSTEM FOR FLUORESCENT LAMPS.

PARABOLIC REFLECTOR, WHITE SATIN THERMOPLASTIC DIFFUSER.

THERMO ENGINEERED, LOW TEMPERATURE HOUSING STRUCTURE.

EINBAUSYSTEM FÜR FLUORESZENZLAMPEN. DER REFLEKTOR, IN EINEM STARK BELÜFTETEN

RAUM MONTIERT, GIBT MINIM WÄRME AUF DEN DIFFUSOR IN WEISSEM SATINIERTEM

TERMOPLASTIK AB.

SYSTÈME ENCASTRÉ POUR L'UTILISATION DE LAMPES FLUORESCENTES.

LA PARABOLE, INSTALLÉE SUR UNE STRUCTURE FORTEMENT AÉRÉE, TRANSMET AU DIFFUSEUR

(EN THERMOPLASTIQUE BLANC SATINÉ) UNE MODESTE QUANTITÉ DE CHALEUR.

INBOUW VERLICHTINGSSYSTEEM VOOR HET GEBRUIK VAN FLUORESCENTE LAMPEN.

DE PARABOOL, GEINSTALLEERD OP EEN STERK GEVENTILEERDE STRUCTUUR ZORGT ERVOOR

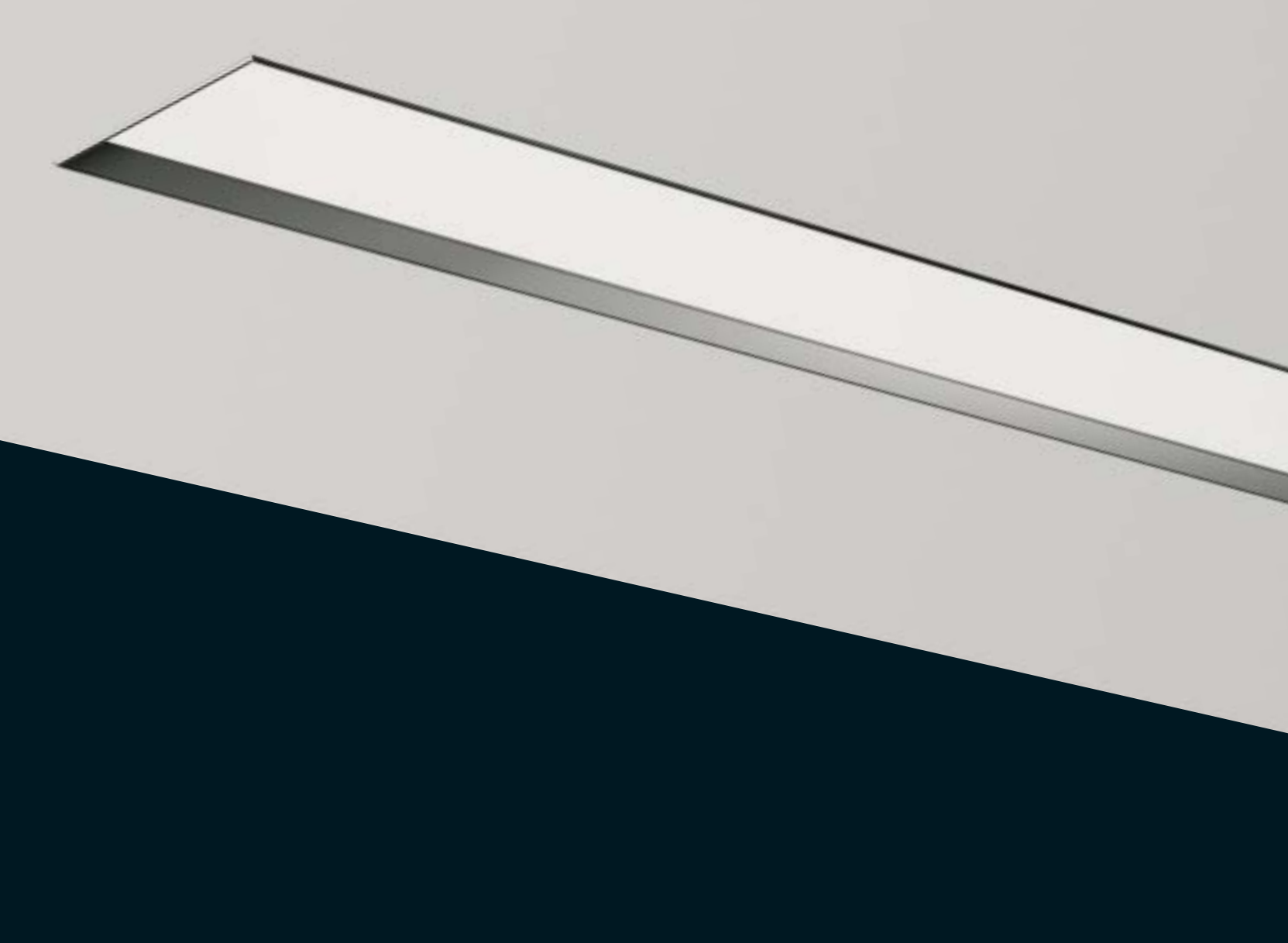
DAT DE DIFFUSOR (IN SATIJN-WIT THERMOPLASTIEK) NIET TE WARM WORDT.

SISTEMA DE EMPOTRAR PARA EL USO DE BOMBILLAS FLUORESCENTES.

LA PARÁBOLA MONTADA EN UNA ESTRUCTURA FUERTEMENTE AIREADA, TRANSMITE UNA

CANTIDAD MODESTÍSIMA DE CALOR SOBRE EL DIFUSOR (EN TERMOPLÁSTICO BLANCO

SATIANDO).



TELAIO LOOM

ESTRUSO DI SUPPORTO, MODULABILE SINO
A CIRCA 10 MT DI LUNGHEZZA.

EXTRUDED SUPPORT PROFILE,
COMPOSABLE UP TO A LENGTH OF
APPROXIMATELY 10 MT.

RAHMEN
STRANGGEPRESSTES PROFIL
MODULIERBAR BIS CA. 10 M LÄNGE.

CHÂSSIS
PROFILE EXTRUDE' DE SUPPORT,
MODULABLE JUSQU'À 10 MT DE LONGUEUR.

RAAMWERK
GEEXTRUDEERD ONDERSTEUNEND
PROFIEL. SAMENSTELBAAR TOT EEN
LENGTE VAN ONGEVEER 10 MT.

MARCO
ESTRUSO DE SOPORTE MODULABLE HASTA
CASI CERCA DE 10 MT DE LONGITUD.



PARABOLA RIFLETTENTE PARABOLIC REFLECTOR

LA PARABOLA CONSENTE UN FLUSSO
LUMINOSO AD ELEVATISSIME PRESTAZIONI.

HIGH PERFORMANCE PARABOLIC
REFLECTOR.

SPIEGELREFLEKTOR
DER REFLEKTOR EMÖGLICHT EINE STARKEN
LICHTSTROM MIT HOHEM WIRKUNGSGRAD.

PARABOLE RÉFLÉCHISSANTE
LA PARABOLE PERMET UNE ÉMISSION
LUMINEUSE A TRÈS HAUTES PRESTATIONS.

PARABOLISCHE REFLECTOR
DE PARABOLISCHE REFLECTOR STAAT EEN
HOGE PRESTATIE AAN LICHTOUTPUT TOE.

PARÁBOLA RIFLETANTE
LA PARÁBOLA CONTIENE UN FLUJO LUMINOSO
DE ELEVADAS PRESTACIONES.



CORNICE CON SCHERMO FRAME WITH SCREEN

LA CORNICE VIENE COMPLETATA DA
TESTATE CHE ASSORBONO L'EVENTUALE
DILATAZIONE DELLO SCHERMO DIFFUSORE.

THE FRAME IS COMPLETED BY CLOSING
HEADS RECOVERING THE EVENTUAL
SCREEN THERMAL EXPANSION.

RAHMEN MIT DIFFUSOR
DER RAHMEN WIRD MIT KOPFTEILEN
VERVOLLSTÄNDIGT, DIE ALLFÄLLIGE
AUSDEHNUNGEN DES DIFFUSORS
ABSORBIEREN.

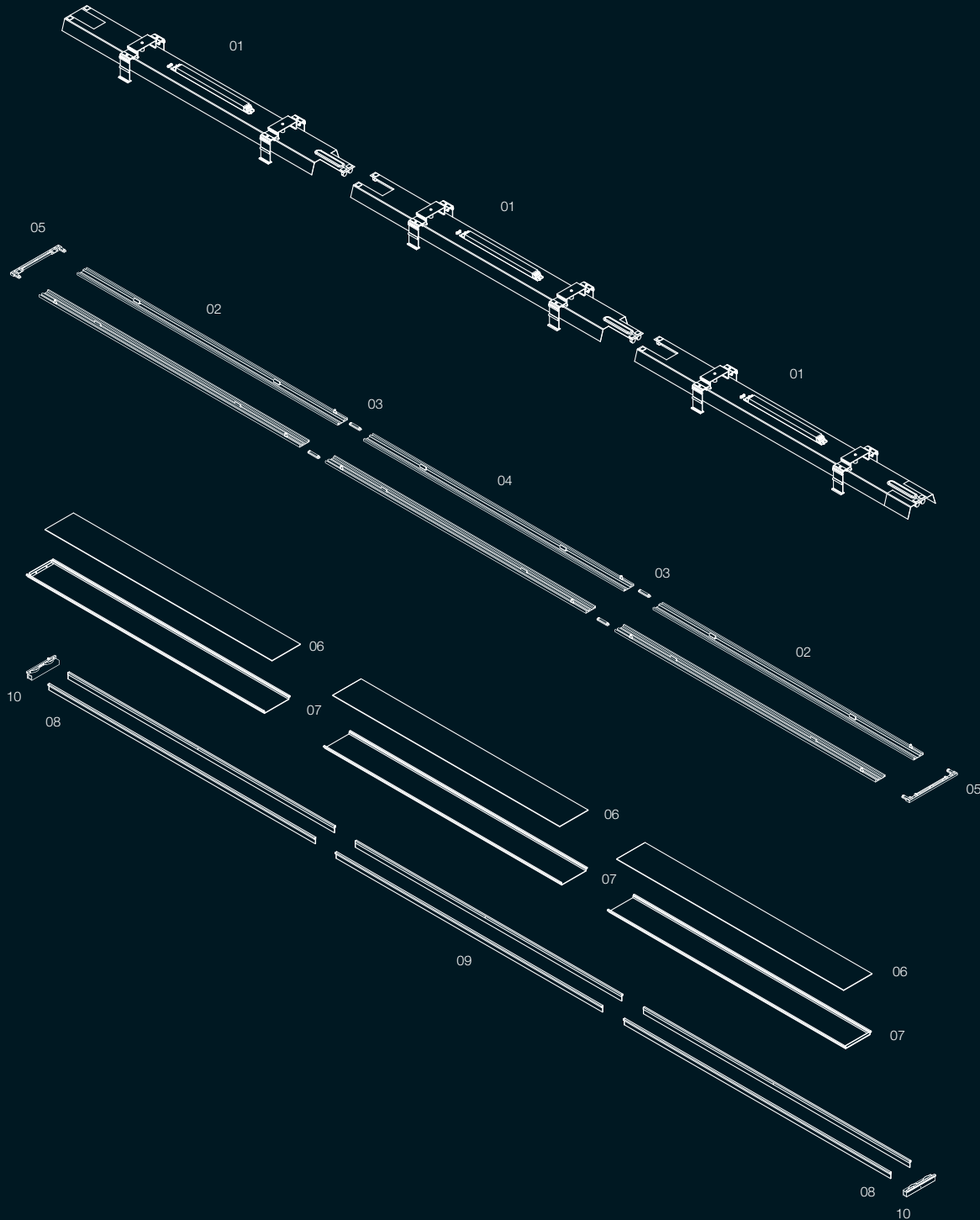
CORNICHE AVEC DIFFUSEUR
LA CORNICHE SE COMPLÈTE DE PLAQUES
DE FINITION ABSORBANT LES EVENTUELLES
DILATATIONS DE L'ÉCRAN DIFFUSEUR.

FRAME MET SCHERM
HET FRAME IS VERVOLLEDIGD MET EEN
AFWERKINGSPLAATJE DIE DE EVENTUELE
UITBEREIDING VAN HET DIFFUSORSCHERM
ABSORBEERT.

CORNISA CON PANTALLA
LA CORNISA VIENE COMPLETA DE
CABEZALES QUE ABSORVEN LA EVENTUAL
DILATACIÓN DE LA PANTALLA DIFUSOR.



KM



01 PARABOLA RIFLETTENTE
PARABOLIC REFLECTOR



02 TELAIO TERMINALE
ENDING LOOM
03 GIUNTO LINEARE
PLUG FOR LOOM
04 TELAIO INTERMEDIO
INTERMEDIATE LOOM
05 TESTATE TELAIO
LOOM CLOSING HEADS



06 FILTRO ANTINSETTO
ANTI-INSECT FILTER
07 SCHERMO
SCREEN
08 CORNICE TERMINALE
ENDING FRAME
09 CORNICE INTERMEDIA
INTERMEDIATE FRAME
10 TESTATE CORNICE TERMINALE
ENDING FRAME CLOSING HEADS

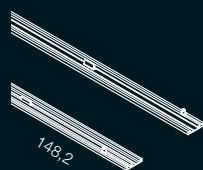
NOME / NAME	KM . TELAIO NON MODULARE	KM . TELAIO TERMINALE	KM . TELAIO INTERMEDIO	KM . COPPIA TESTATE PER TELAIO
	KM . NOT MODULAR LOOM	KM . ENDING LOOM	KM . INTERMEDIATE LOOM	KM . COUPLE OF LOOM CLOSING HEADS
DESCRIZIONE / DESCRIPTION	ESTRUSO SUPPORTO STRUTTURA	ESTRUSO SUPPORTO STRUTTURA	ESTRUSO SUPPORTO STRUTTURA	
	LOOM BEARING PROFILE	LOOM BEARING PROFILE	LOOM BEARING PROFILE	
	STRUCTURE	STRUCTURE	STRUCTURE	
CODICE / CODE	05168	05169	05171	05158
PESO NETTO KG / KG NET WEIGHT	1,400	1,500	1,300	0,100
FINITURE / FINISH				
ALLUMINIO NATUR. / MATT WHITE ALUMINIUM	48	48	48	48
ACCESSORI OBBLIGATORI	-	COD. 05150 GIUNTO LINEARE (2 PZ)	COD. 05150 GIUNTO LINEARE (2 PZ)	-
OBLIGATORY ACCESSORIES		CODE 05150 PLUG (2 PCS)	CODE 05150 PLUG (2 PCS)	
ACCESSORI OPZIONALI	COD. 05148 KIT SOSTEGNO	COD. 05148 KIT SOSTEGNO	COD. 05148 KIT SOSTEGNO	
	PER PENDINATURA (4 PZ)	PER PENDINATURA (4 PZ)	PER PENDINATURA (4 PZ)	-
OPTIONAL ACCESSORIES	CODE 05148 KIT OF BEARING	CODE 05148 KIT OF BEARING	CODE 05148 KIT OF BEARING	
	SUPPORTS FOR HANGING (4 PCS)	SUPPORTS FOR HANGING (4 PCS)	SUPPORTS FOR HANGING (4 PCS)	
INFO	PER APPLICAZIONI SINGOLE FOR SINGLE APPLICATIONS	COD. 05150 PER GIUNZIONE TRA TELAI CODE 05150 TO JOIN LOOMS EACH OTHERS	COD. 05150 PER GIUNZIONE TRA TELAI CODE 05150 TO JOIN LOOMS EACH OTHERS	



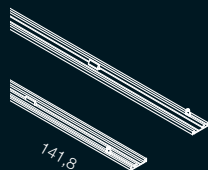
COD. 05150



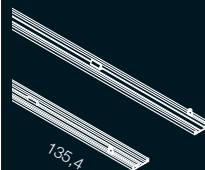
COD. 05148



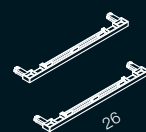
148,2



141,8







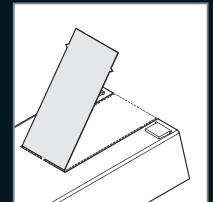
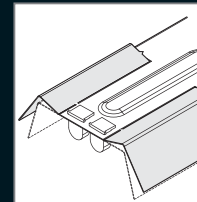
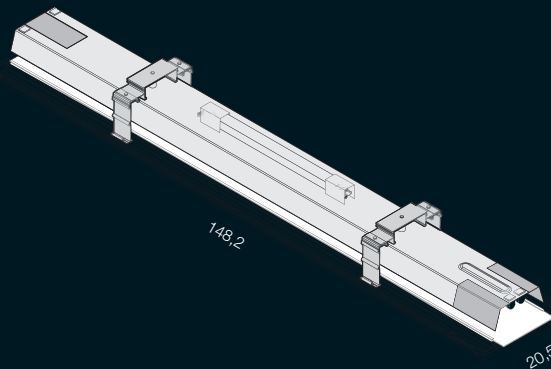
135,4

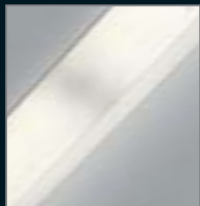
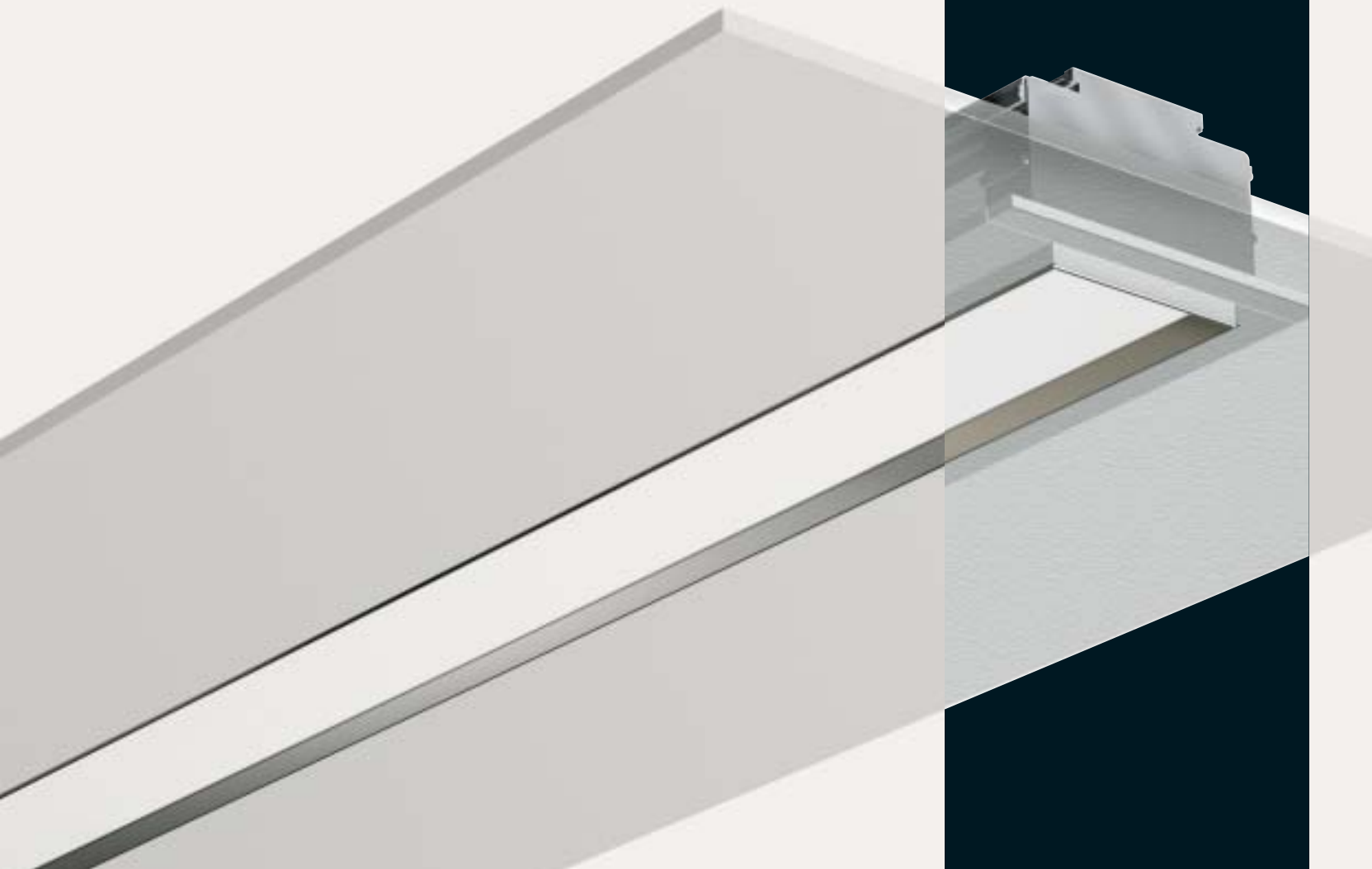


26

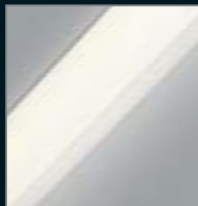


NOME / NAME	KM . PARABOLA 35	KM . PARABOLA 49	KM . PARABOLA 80	KM . PARABOLA 80 DIM
DESCRIZIONE / DESCRIPTION	KM . PARABOLIC REFLECTOR 35	KM . PARABOLIC REFLECTOR 49	KM . PARABOLIC REFLECTOR 80	KM . DIMMABLE PARABOLIC REFLECTOR 80
	STRUTTURA MODULARE CABLATI	STRUTTURA MODULARE CABLATI	STRUTTURA MODULARE CABLATI	STRUT. MODUL. CABLATI, DIMMERABILE
	WIRED MODULE	WIRED MODULE	WIRED MODULE	WIRED MODULE
CODICE / CODE	05165	05166	05167	05164
PORTALAMPADA / LAMP HOLDERS	G5	G5	G5	G5
LAMPADINA / BULBS				
POTENZA / POWER	2 X 35W - Ø 16 MM	2 X 49W - Ø 16 MM	2 X 80W - Ø 16 MM	2 X 80W - Ø 16 MM
TENSIONE / TENSION	230V	230V	230V	230V
ILCOS	FD	FD	FD	FD
REATTORE / CONTROL GEAR	ELETTRONICO INCLUSO	ELETTRONICO INCLUSO	ELETTRONICO INCLUSO	ELETTRONICO INCLUSO
	ELECTRONIC INCLUDED	ELECTRONIC INCLUDED	ELECTRONIC INCLUDED	ELECTRONIC INCLUDED
CLASSE IP / IP CLASS	IP 20	IP 20	IP 20	IP 20
CLASSE ISOLAMENTO / INSULATING CLASS	I	I	I	I
PESO NETTO KG / KG NET WEIGHT	1,600	1,600	1,800	1,800
FINITURE / FINISH				
ALLUMINIO NATUR. / MATT WHITE ALUMINIUM	48	48	48	48
MARCHI / MARKS	CE - F	CE - F	CE - F	CE - F
ACCESSORI OBBLIGATORI	CODICI 05185 - 05186 - 05187 CORNICI COMPLETE DI SCHERMO DIFFUSORE E FILTRO ANTINSETTO			
OBLIGATORY ACCESSORIES	CODES 05185 - 05186 - 05187 FRAMES FITTED WITH DIFFUSER SCREEN AND ANTI-INSECT FILTER			
INFO	INCASTRI AMOVIBILI PER MODULARITÀ / REMOVABLE JOINTS FOR MODULARITY			

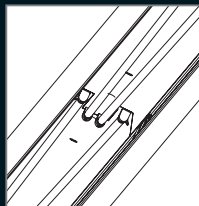




SISTEMA TRADIZIONALE
TRADITIONAL SYSTEM



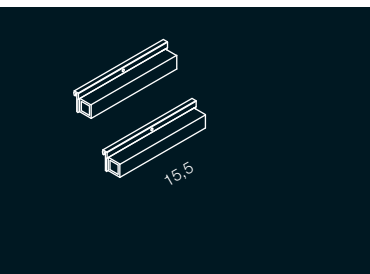
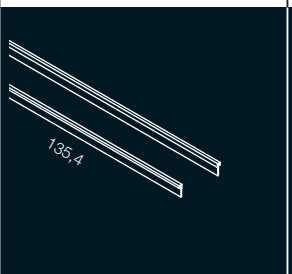
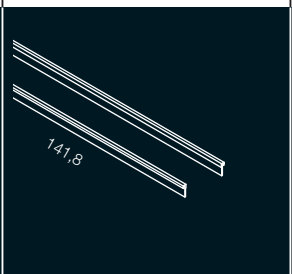
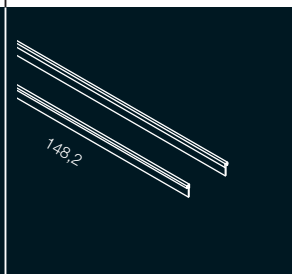
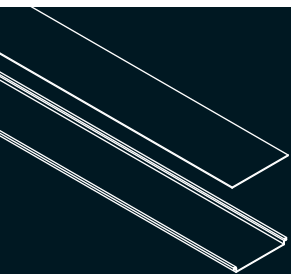
SISTEMA KM
KM SYSTEM



CARATTERISTICA SIGNIFICATIVA
DEL PRODOTTO È IL GRADO
ELEVATO DI EMISSIONE
LUMINOSA DETERMINATO
DALL'ASSENZA DI ZONE CIECHE.

THE MAIN CHARACTERISTIC OF
THE PRODUCT IS THE HIGH LEVEL
OF ITS LIGHTING OUTPUT DUE TO
THE ABSENCE OF DARK POINTS.

NOME / NAME	KM . CORNICE NON MODULARE	KM . CORNICE TERMINALE	KM . CORNICE INTERMEDIA	KM . COPPIA TESTATE
	KM . NOT MODULAR FRAME	KM . ENDING FRAME	KM . INTERMEDIATE FRAME	KM . COUPLE OF CLOSING HEADS
DESCRIZIONE / DESCRIPTION	COMPLETA DI SCHERMO	COMPLETA DI SCHERMO	COMPLETA DI SCHERMO	PER CORNICE NON MODULARE
	DIFFUSORE E FILTRO ANTINSETTO	DIFFUSORE E FILTRO ANTINSETTO	DIFFUSORE E FILTRO ANTINSETTO	FOR NOT MODULAR FRAME
	FITTED WITH DIFFUSER SCREEN	FITTED WITH DIFFUSER SCREEN	FITTED WITH DIFFUSER SCREEN	
	AND ANTI-INSECT FILTER	AND ANTI-INSECT FILTER	AND ANTI-INSECT FILTER	
CODICE / CODE	05185	05186	05187	05182
PESO NETTO KG / KG NET WEIGHT	1,850	1,800	1,800	0,200
FINITURE / FINISH				
BIANCO OPACO / WHITE MATT	01	01	01	01
GRIGIO ARGENTO OPACO / MATT SILVER GREY	19	19	19	19
INFO	SCHERMO DIFFUSORE SATINATO, FILTRO ANTINSETTO TRASPARENTE SATIN WHITE SCREEN, TRANSPARENT ANTI-INSECT FILTER	SCHERMO DIFFUSORE SATINATO, FILTRO ANTINSETTO TRASPARENTE SATIN WHITE SCREEN, TRANSPARENT ANTI-INSECT FILTER	SCHERMO DIFFUSORE SATINATO, FILTRO ANTINSETTO TRASPARENTE SATIN WHITE SCREEN, TRANSPARENT ANTI-INSECT FILTER	



KM . COPPIA TESTATE

KM . COUPLE OF CLOSING HEADS

PER CORNICE TERMINALE

FOR ENDING FRAME

05183

0,200

01

19

