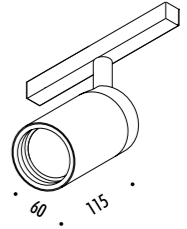
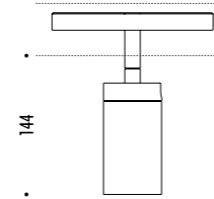


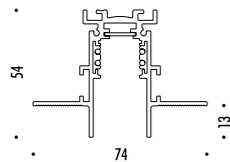
DESIGN OMAR CARRAGLIA - DAVIDE GROPPI - 2016
 LAMPADA DA SOFFITTO DA INCASSO - METALLO - POLICARBONATO
 RECESSED CEILING LAMP - METAL - POLYCARBONATE

CE  IP 20

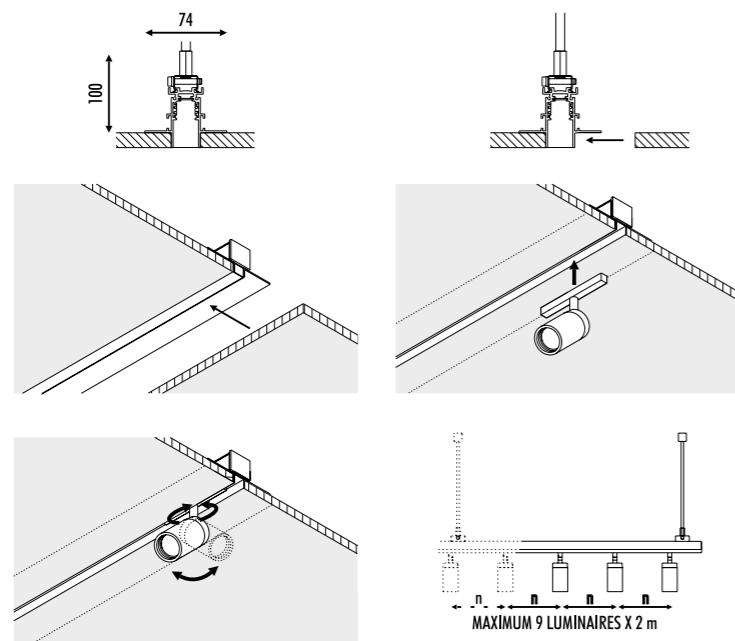
DOT FRAMELESS



1A00903	BIANCO OPACO / MATT WHITE - 3000K	48 V DC - 12 W LED - 589 lm - CRI > 95 SISTEMA INSTALLAZIONE OBBLIGATORIO NON INCLUSO - VEDI PAG. 264 ORIENTABILE - DIMMERABILE DALI ACCESSORI OPZIONALI MODULO LED COMPULSORY INSTALLATION SYSTEM NOT INCLUDED - SEE PAGE 264 ADJUSTABLE - DALI DIMMABLE OPTIONAL LED MODULE ACCESSORIES
1A00903-27	BIANCO OPACO / MATT WHITE - 2700K	
1A00904	NERO OPACO / MATT BLACK - 3000K	
1A00904-27	NERO OPACO / MATT BLACK - 2700K	



1A0700010	NERO OPACO / MATT BLACK	48 V DC - MAX 15 A BINARIO PER CARTONGESSO 12,5 mm - LUNGHEZZA 2000 mm DIMENSIONI TAGLIO CARTONGESSO 2000 x 26 mm SPAZIO MINIMO PER INCASSO 100 mm KIT INSTALLAZIONE OBBLIGATORIO NON INCLUSO PLASTERBOARD TRACK 12,5 mm - 2000 mm LENGTH PLASTERBOARD CUT-OUT 2000 x 26 mm MINIMUM SPACE FOR MOUNTING 100 mm COMPULSORY INSTALLATION KIT NOT INCLUDED
-----------	-------------------------	--



KIT INSTALLAZIONE OBBLIGATORI / COMPULSORY INSTALLATION KITS

1A0700020	NERO OPACO / MATT BLACK	48 V DC - MAX 15 A ELEMENTO DI ALIMENTAZIONE / POWER CONNECTOR
1A0700030	NERO OPACO / MATT BLACK	TAPPO DI CHIUSURA PER ALIMENTAZIONE/ END CAP FOR POWER CONNECTOR
1A0700040	NERO OPACO / MATT BLACK	TAPPO DI CHIUSURA / END CAP
1A0700050	NERO OPACO / MATT BLACK	48 V DC - MAX 15 A CONNETTORE LINEARE / ACQUISTARE INSIEME A 1A0700060 LINEAR CONNECTOR / TO BUY TOGETHER WITH 1A0700060
1A0700060	STANDARD	STAFFA DI RINFORZO / REINFORCING BRACKET
1A0700070	STANDARD	MORSETTO CON PINZA M6 / CLAMP WITH M6 GRIPPE
1A0700080	STANDARD	SET SOSPENSIONE / SUSPENSION SET
1A0700090	STANDARD	PROTEZIONE PER INSTALLAZIONE CARTONGESSO / PLASTER INSTALLATION GUARD 2000 cm
1A0700100	STANDARD	STRUMENTO TAGLIO / CUTTING TOOL
5024082	STANDARD	DRIVER LED INPUT 220-240 V - 50/60 Hz - OUTPUT 48 V DC - 150 W - IP20
5112028	STANDARD	DRIVER LED INPUT 100-240 V - 50/60 Hz - OUTPUT 48 V DC - 320 W - IP67

