Applications	
Beam style	cool beam, flat field profile projector
Suitable for	anchitectural, display and retail areas
Specification level	professional range
Beam angle	10° - 28°
Typical throw distance	2-10 m

230/240V AC single phase
70W
G12
built-in and power factor corrected
1.5m, black flexible cable to bare ends 3 x 1.5mm
EN60598-2-17, CE marked

Mechanical specifications					
Paint/ Finish	black, white, silver epoxy power paint				
Lamp house construction	extruded alluminium and sheet steel				
Reflector	ø55mm,glass				
Lens	double condenser with variable zoom				
Mounting & Sospension	steel stirrup with 12 mmcentre hole and DIN mounting.				
Rear handle	yes				
Weight/ packed weight	packed weight 8.5 kg / 10 kg				
packed volume	0.068m³				
Filter cut size	125 x 125mm				
Gobo size	M/D, metal				
Rotating gate	yes, 4 for shutter				
Accessory runners	3slots				
Safety guards	included				
Colour frame	metal, 125x125mm, supplied				
Lamp access	top panel				
Lens access	sliding panels on top of lamp and zoom tube				

Operational specifications	
Focus adjustment	slide focus with control underneath
Working position	max. tilting ±70° from horizontal
Beam Shaping	4 shutters, supplied + iris, accessory
Positional	single rim-clamp tilt lock

Lamp type	
3000K	Philips 70W CDM-T 70/830 G12 12000 ore
4200K	Philips 70W CDM-T 70/942 G12 12000 ore

## LDR recommends Philips lamps

Accessories		
Spare metal colour frame	■20100102	□20100102B ■20100102C
Gobo holder M/D size	20100812	
iris diaphragm	20100701	
Hock clamp	20100900	Alu-grip clamp 20101100
Safery bond	20101200	

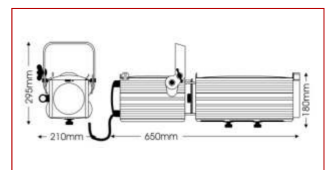
Photometric Data									
Narrov	v foc	us							CDM-T 70/942
Beam	Ø	0.3	0.5	0.7	0.9	1.0	1.2	m	
lux		5880	2613	1470	941	653	480		
Distanc	е	2	3	4	5	6	7	m	
Wide f	ocus	3							
Beam	Ø	1	1.5	2	2.5	3	3.5	m	
lux		1500	667	375	240	167	122		
Distanc	е	2	3	4	5	6	7	m	

## **SOFFIO® 10/28**

discharge profile

part number: 10073020 10073021 10073022





Ideal for display highlighting, this 10°-28° profile spotlight uses a compact 70W discharge lamp combined with a double-condenser optical system. The cool beam design enables a wide range of metal, dichroic or acetate gobos and slides to be used to project images in architectural applications.

Available to special order in any colour from the RAL range, Soffio 10/28 is supplied with a built-in ballast, colour frame, 4 shutter blades and 1.5m mains cable.



Distribuited by:

AMLUX s.r.l.

Via Belgio, 11/13

46042 Castel Goffredo (MN), Italy

www.amlux.it info@amlux.it