

05 FLEXCOLLECTION DGN

READINGLIGHT
FLEX

CM 25

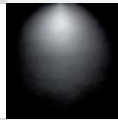
CM 50



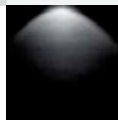
Ottiche disponibili Available optics
Fotometrie Photometric data



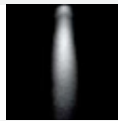
vetro satinato frosted glass sat.



vetro trasparente transparent glass tra.



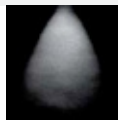
lente 10° 10° lens



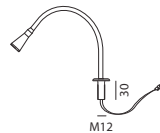
lente 30° 30° lens



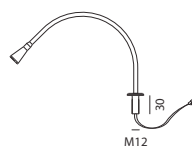
lente 40° 40° lens



L = cm 25



L = cm 50



codice ref	ottica optic	W	collegare a connect to	photometrics white LED		
				5000K	4000K	3200K
710269. _ _	sat.	1	350mA	A	An	Aw
720269. _ _	tra.			B	Bn	Bw
730269. _ _	10°			C	Cn	Cw
760269. _ _	30°			R	Rn	Rw
740269. _ _	40°			D	Dn	Dw
710270. _ _	sat.	2	500mA	A2	A2n	A2w
720270. _ _	tra.			B2	B2n	B2w
730270. _ _	10°			C2	C2n	C2w
760270. _ _	30°			R2	R2n	R2w
740270. _ _	40°			D2	D2n	D2w

710263. _ _	sat.	1	350mA	A	An	Aw
720263. _ _	tra.			B	Bn	Bw
730263. _ _	10°			C	Cn	Cw
760263. _ _	30°			R	Rn	Rw
740263. _ _	40°			D	Dn	Dw
710264. _ _	sat.	2	500mA	A2	A2n	A2w
720264. _ _	tra.			B2	B2n	B2w
730264. _ _	10°			C2	C2n	C2w
760264. _ _	30°			R2	R2n	R2w
740264. _ _	40°			D2	D2n	D2w

LED colour
Finiture/finishing

Finiture disponibili Finishing



Colore LED LED colour

FEATURES

Ideal for displays_watchmakers_jewelleries_museums_showcases and retail application_small dimensions_quick installation_modular and flexible_cold_neutral_warm light_not any heat emission on the products_not any UV and IR radiation_autonomy: 40'000 to 60'000 hours average_consumption_low consumption_High power LED new generations : a better technology in the world.

GUARANTEE

Guarantee_2 years of factory guarantee_all DCUBE products are built in compliance with the CE certification provided for the european directives and with the F certification for the installation on inflammable surface.