

01 GEMME LED COMPATTE FISSE FIXED LED GEMS DGA

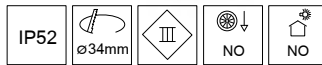
GEMMA Qd35

CON MOLLE
WITH SPRINGS



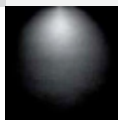
Ottiche disponibili
Available optics

Fotometrie
Photometric data



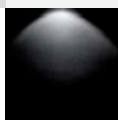
vetro satinato
frosted glass

sat.

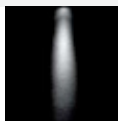


vetro trasparente
transparent glass

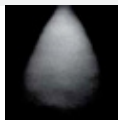
tra.



lente 10°
10° lens

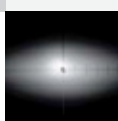


lente 30°
30° lens

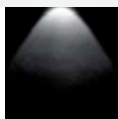


lente ellittica
elliptical lens

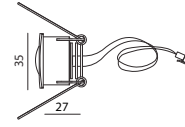
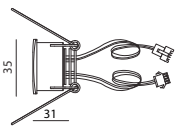
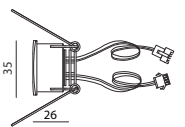
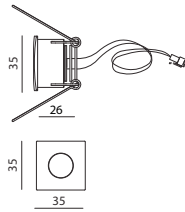
ell.



lente 60°
60° lens



con molle
with springs



codice ref	ottica optic	W	collegare a connect to
710481. _ _	sat.	1	350mA
720481. _ _	tra.	1	350mA
710482. _ _	sat.	2	500mA
720482. _ _	tra.	2	500mA
710526. _ _	sat.	2+	350mA
720526. _ _	tra.	2+	350mA
710483. _ _	sat.	3	350mA
720483. _ _	tra.	3	350mA
710610. _ 7	sat.	3	power supply RGB

photometrics white LED		
5000K	4000K	3200K
A	An	Aw
B	Bn	Bw
A2	A2n	A2w
B2	B2n	B2w
A2+	A2+n	A2+w
B2+	B2+n	B2+w
A3	A3n	A3w
B3	B3n	B3w

730481. _ _	10°	1	350mA
760481. _ _	30°	1	350mA
730482. _ _	10°	2	500mA
760482. _ _	30°	2	500mA
770481. _ _	ell.	1	350mA
770482. _ _	ell.	2	500mA
760610. _ 7	30°	3	power supply RGB

C	Cn	Cw
R	Rn	Rw
C2	C2n	C2w
R2	R2n	R2w
T	Tn	Tw
T2	T2n	T2w

750481. _ _	1	350mA
750482. _ _	2	500mA
750526. _ _	2+	350mA
750483. _ _	3	350mA

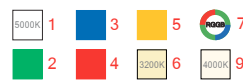
E	En	Ew
E2	E2n	E2w
E2+	E2+n	E2+w
E3	E3n	E3w

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.