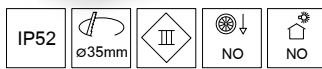


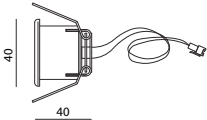

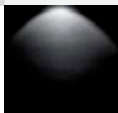
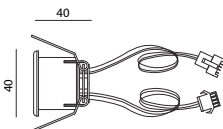


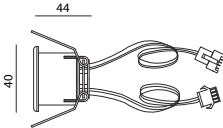




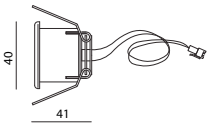


CON MOLLE ANTIABBLIAMENTO
ANTIDAZZLING WITH SPRINGS



<p>vetro satinato frosted glass</p> <p>sat.</p>  	<p>con molle antiabblimento antidazzling with springs</p> 	<table border="1"> <thead> <tr> <th>codice ref</th> <th>ottica optic</th> <th>W</th> <th>collegare a connect to</th> </tr> </thead> <tbody> <tr> <td>710334. _ _</td> <td>sat.</td> <td>1</td> <td rowspan="2">350mA</td> </tr> <tr> <td>720334. _ _</td> <td>tra.</td> <td>1</td> </tr> <tr> <td>710335. _ _</td> <td>sat.</td> <td>2</td> <td rowspan="2">500mA</td> </tr> <tr> <td>720335. _ _</td> <td>tra.</td> <td>2</td> </tr> <tr> <td>710529. _ _</td> <td>sat.</td> <td>2+</td> <td rowspan="2">350mA</td> </tr> <tr> <td>720529. _ _</td> <td>tra.</td> <td>2+</td> </tr> <tr> <td>710336. _ _</td> <td>sat.</td> <td>3</td> <td rowspan="2">350mA</td> </tr> <tr> <td>720336. _ _</td> <td>tra.</td> <td>3</td> </tr> <tr> <td>710613. _ 7</td> <td>sat.</td> <td>3</td> <td>power supply RGB</td> </tr> </tbody> </table>	codice ref	ottica optic	W	collegare a connect to	710334. _ _	sat.	1	350mA	720334. _ _	tra.	1	710335. _ _	sat.	2	500mA	720335. _ _	tra.	2	710529. _ _	sat.	2+	350mA	720529. _ _	tra.	2+	710336. _ _	sat.	3	350mA	720336. _ _	tra.	3	710613. _ 7	sat.	3	power supply RGB	<table border="1"> <thead> <tr> <th colspan="3">photometrics white LED</th> </tr> <tr> <th>5000K</th> <th>4000K</th> <th>3200K</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>An</td> <td>Aw</td> </tr> <tr> <td>B</td> <td>Bn</td> <td>Bw</td> </tr> <tr> <td>A2</td> <td>A2n</td> <td>A2w</td> </tr> <tr> <td>B2</td> <td>B2n</td> <td>B2w</td> </tr> <tr> <td>A2+</td> <td>A2+n</td> <td>A2+w</td> </tr> <tr> <td>B2+</td> <td>B2+n</td> <td>B2+w</td> </tr> <tr> <td>A3</td> <td>A3n</td> <td>A3w</td> </tr> <tr> <td>B3</td> <td>B3n</td> <td>B3w</td> </tr> </tbody> </table>	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
codice ref		ottica optic	W	collegare a connect to																																																																	
710334. _ _	sat.	1	350mA																																																																		
720334. _ _	tra.	1																																																																			
710335. _ _	sat.	2	500mA																																																																		
720335. _ _	tra.	2																																																																			
710529. _ _	sat.	2+	350mA																																																																		
720529. _ _	tra.	2+																																																																			
710336. _ _	sat.	3	350mA																																																																		
720336. _ _	tra.	3																																																																			
710613. _ 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																																																																			
<p>vetro trasparente transparent glass</p> <p>tra.</p>  																																																																					

<p>lente 10° 10° lens</p>  	<p>44</p> 	<table border="1"> <tbody> <tr> <td>730334. _ _</td> <td>10°</td> <td>1</td> <td rowspan="2">350mA</td> <td rowspan="2">C</td> <td rowspan="2">Cn</td> <td rowspan="2">Cw</td> </tr> <tr> <td>760334. _ _</td> <td>30°</td> <td>1</td> </tr> <tr> <td>730335. _ _</td> <td>10°</td> <td>2</td> <td rowspan="2">500mA</td> <td rowspan="2">C2</td> <td rowspan="2">C2n</td> <td rowspan="2">C2w</td> </tr> <tr> <td>760335. _ _</td> <td>30°</td> <td>2</td> </tr> <tr> <td>760613. _ 7</td> <td>30°</td> <td>3</td> <td>power supply RGB</td> <td>R</td> <td>Rn</td> <td>Rw</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>C2</td> <td>C2n</td> <td>C2w</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>R2</td> <td>R2n</td> <td>R2w</td> </tr> </tbody> </table>	730334. _ _	10°	1	350mA	C	Cn	Cw	760334. _ _	30°	1	730335. _ _	10°	2	500mA	C2	C2n	C2w	760335. _ _	30°	2	760613. _ 7	30°	3	power supply RGB	R	Rn	Rw					C2	C2n	C2w					R2	R2n	R2w		
730334. _ _		10°	1	350mA	C					Cn	Cw																																		
760334. _ _	30°	1																																											
730335. _ _	10°	2	500mA	C2	C2n	C2w																																							
760335. _ _	30°	2																																											
760613. _ 7	30°	3	power supply RGB	R	Rn	Rw																																							
				C2	C2n	C2w																																							
				R2	R2n	R2w																																							
<p>lente 30° 30° lens</p>  																																													

<p>lente 60° 60° lens</p>  	<p>41</p> 	<table border="1"> <tbody> <tr> <td>750334. _ _</td> <td rowspan="4">60°</td> <td>1</td> <td rowspan="2">350mA</td> <td rowspan="4">E</td> <td rowspan="4">En</td> <td rowspan="4">Ew</td> </tr> <tr> <td>750335. _ _</td> <td>2</td> <td rowspan="2">500mA</td> </tr> <tr> <td>750529. _ _</td> <td>2+</td> <td rowspan="2">350mA</td> </tr> <tr> <td>750336. _ _</td> <td>3</td> <td></td> </tr> </tbody> </table>	750334. _ _	60°	1	350mA	E	En	Ew	750335. _ _	2	500mA	750529. _ _	2+	350mA	750336. _ _	3		<table border="1"> <tbody> <tr> <td>E2</td> <td>E2n</td> <td>E2w</td> </tr> <tr> <td>E2+</td> <td>E2+n</td> <td>E2+w</td> </tr> <tr> <td>E3</td> <td>E3n</td> <td>E3w</td> </tr> </tbody> </table>	E2	E2n	E2w	E2+	E2+n	E2+w	E3	E3n	E3w
750334. _ _	60°	1	350mA		E					En	Ew																	
750335. _ _		2				500mA																						
750529. _ _		2+	350mA																									
750336. _ _		3																										
E2	E2n	E2w																										
E2+	E2+n	E2+w																										
E3	E3n	E3w																										

Finiture disponibili Finishing

grigio gray 3

nero black 4

Colore LED LED colour

5000K 1

3200K 6

4000K 9

3 3

5 5

7 7

2 2

4 4

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.