

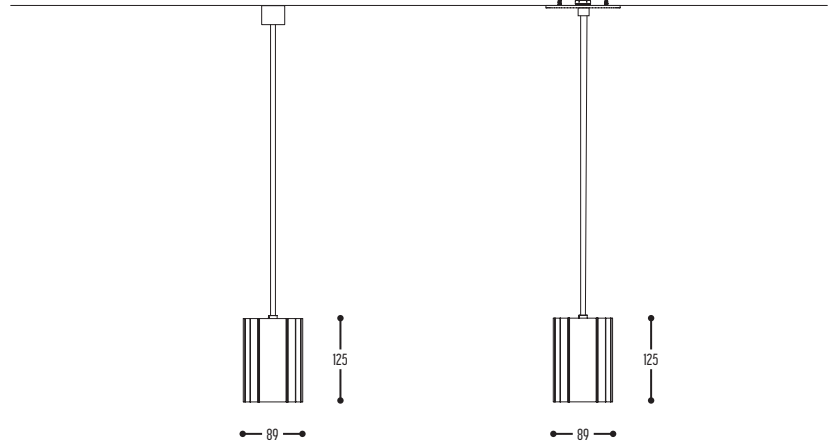
COOLCAT

design luc vincent & mathilde roman for dark



COOLCAT S
1031-BB-EFFGGH-DD-II(I)-K

COOLCAT S2
1030-BB-EFFGGH-DD-II(I)-K



BB	COLORS	02	Black	
		03	White	
EFF	CRI • LUMENOUTPUT	910	>90 CRI • 1100 Lm / 250 mA / 8,3 W	
		915	>90 CRI • 1500 Lm / 350 mA / 11,6 W	
GG	REFLECTOR	20	20°	
		40	40°	
		60	60°	
H	COLOR TEMP.	2	2700 K	
		3	3000 K	
		4	4000 K	
DD	SUSP. CABLE	00	N.A.	
		01	1,5 m	
		02	2,5 m	
II(I)	COLOR INSERT	02	Black	
		03	White	
		101	Soft Pink	
		103	Soft Blue	
		104	Soft Green	
		124	Kaiki	
		140	Old Pink	
		141	Terracotta Red	
		142	Oxide Red	
		111	Brass Finish	
		112	Gold Finish	
		137	Bronze Finish	
			RAL color on request	
K	DRIVER	1	No driver	
		0	Non dimmable (extern)	
		2	Dimmable 1-10 V (extern)	
		3	Dali (extern)	Except Coolcat S (intern)
		4	Phase cut (extern)	

Alu-Metal

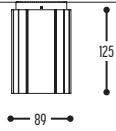


DARK[®]

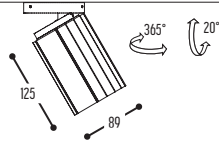
© DARK 2021 - Dark has the right to change any technical data, dimensions, colors and characteristics without prior notice. All rights reserved. Please check always the latest technical data sheets on www.dark.be. Any reproduction of the Dark products is strictly forbidden and can seriously damage your health and endanger your bank account.

DARK at night nv
Vliegplein 43
9991 Maldegem – Belgium
+32 50 71 81 40
info@dark.be
www.dark.be

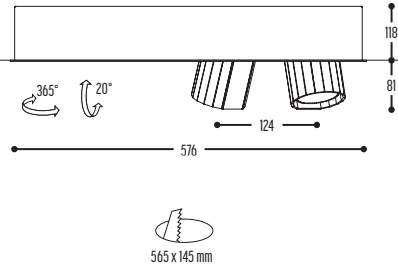
COOLCAT
1032-BB-EFFGGH-00-II(I)-K



COOLCAT MOVE
1033-BB-EFFGGH-00-II(I)-K



COOLCAT SET2
1034-BB-EFFGGH-00-II(I)-K



BB	COLORS	02	Black
		03	White
EFF	CRI • LUMENOUTPUT	910	>90 CRI • 1100 Lm / 250 mA / 8,3 W
		915	>90 CRI • 1500 Lm / 350 mA / 11,6 W
GG	REFLECTOR	20	20°
		40	40°
		60	60°
H	COLOR TEMP.	2	2700 K
		3	3000 K
		4	4000 K
II(I)	COLOR INSERT	02	Black
		03	White
		101	Soft Pink
		103	Soft Blue
		104	Soft Green
		124	Kaki
		140	Old Pink
		141	Terracotta Red
		142	Oxide Red
		111	Brass Finish
		112	Gold Finish
137	Bronze Finish		
			RAL color on request
K	DRIVER	1	No driver
		0	Non dimmable (extern)
		2	Dimmable 1-10 V (extern)
		3	Dali (extern)
		4	Phase cut (extern)
			Except Coolcat S (intern)

