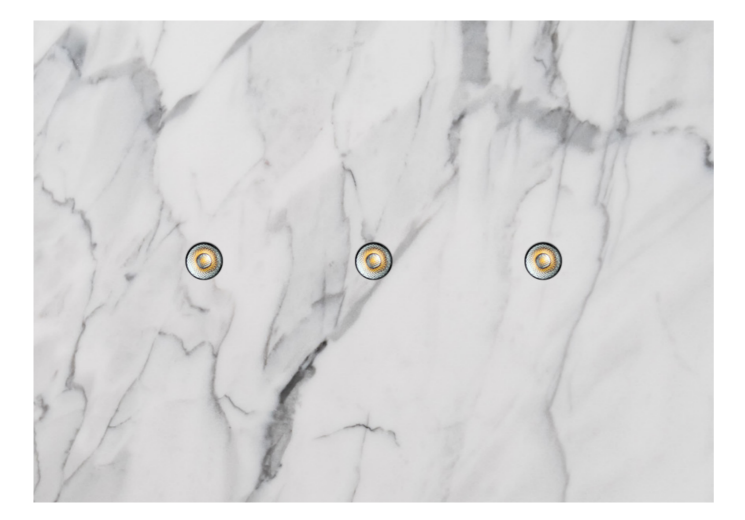
DOT IN LINE

SPECIFICATIONS

base code	64056
typology	
mounting	
length	
0	50 mm / 2.76"
height	
	35 mm / 1.37"
construction	Fixture and flange: turning and millin
	Lens: PMMA. Cap: polycarbonate
finishes	Powder coated. Heat sink anodized
ingress protection	IP40
lamp type	LED array on printed circuit board. R
lamp wattage	6W at 24V DC
lamp lumens	600lm
delivered lumens	480lm
lumen maintenance	50.000h L90
beam	40°
kelvin	2700K CRI93, 3000K CRI93 or 4000
special features	Protection against wrong connections
	Designed with innovative lens techno
dimming options	Push button, potentiometer, 0-10V, D
	Dimming options depend on power
	separately ordered as accessories
standards	CE





VISIBLE APERTURE Ø 13



IP40





light with a small aperture

g and milling aluminum. rbonate anodized

it board. Remote power supply not included

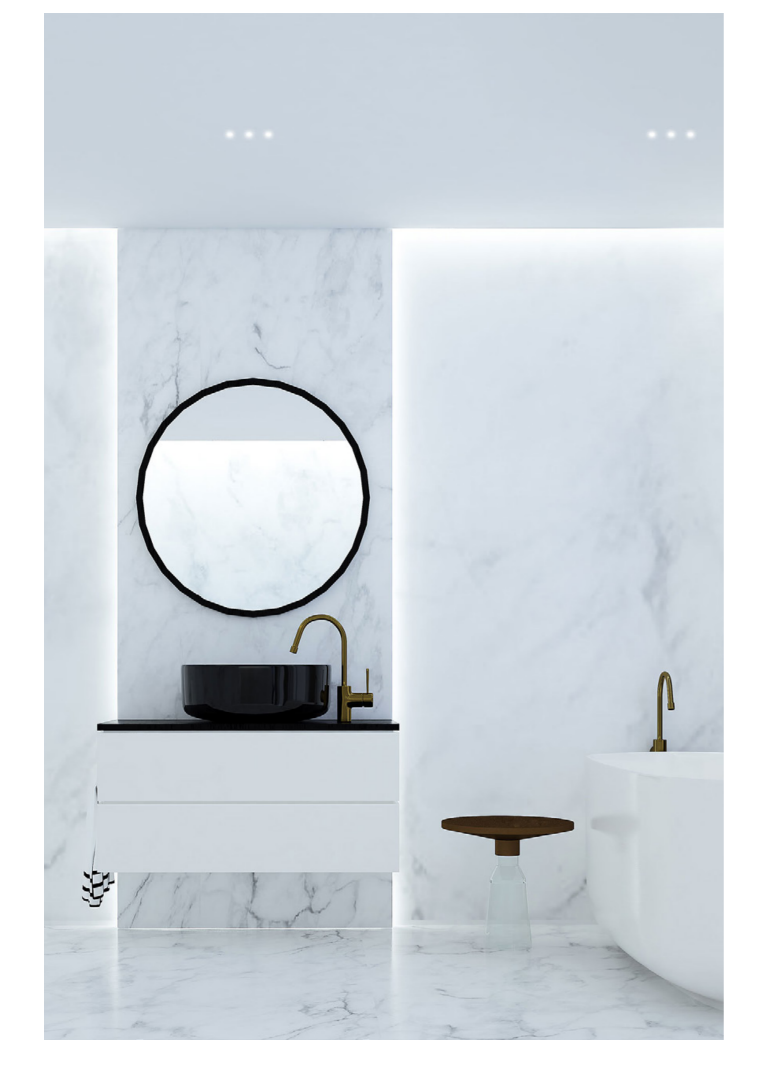
3 or 4000K CRI93 / 3 step MacAdam ellipse onnections - Two wires dimming. ens technology, delivers glare free light. er, 0-10V, DALI, DMX, KNX. on power supply and additional control units to be







DOT IN LINE



BASE CODE	A. POWER SUPPLY	
64056	2 24V DC EXCL. power supply	
l	BASE CODE A B Example: 64056 2 5	
D.FINISHES		
2 black 🔕		

ORDER CODE

- **B**.KELVIN
- 4 4000K CRI93
- 5 3000K CRI93
- 8 2700K CRI93

C.DIFFUSER

5 wide flood 40°

