

NEBULAE

WALL LIGHT

The Nebulae collection takes its name from the natural phenomena of interstellar clouds and their dynamic layered lighting effects. The geometric machined forms coupled with the fluid glass discs creates a balance between the elements. The Nebulae Wall Light is a statement in any space and supplies a beautiful adjustable light level. The wall light can be specified with a single glass disc or layered with an additional disc to create expansive light dispersion options. The body is manufactured from machined aluminium champagne or black anodised. Nebulae's discs come in a fluted clear, bubbled black, rippled blue or white pearl glass, in singular or doubled.

AVAILABLE FINISHES





BLACK ANODISED

TECHNICAL

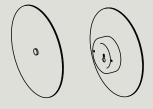
MATERIAL	ANODISED ALUMINIUM, GLASS	
LAMPING	240V - 10W LED MODULE, 990 LM 3000K WARM WHITE, DIMMABLE 120V - 13W LED MODULE, 1190 LM 2900K WARM WHITE, DIMMABLE (120V SUPPLIED FOR NORTH AMERICA/CANADA)	
LED LIFESPAN	15,000 HRS	
CONTROL	PHASE (TRAILING EDGE/LEADING EDGE) - DIMMING RANGE 5 - 100%. DIGITAL / SMART SYSTEMS (DALI/CBUS) - NON- DIMMABLE, ON/OFF FUNCTIONALITY ONLY VIA DALI SWITCH (SWITCH NOT SUPPLIED). 1-10V / 0-10V - NOT COMPATIBLE **FOR OPTIMAL DIMMING PERFORMANCE WE RECOMMEND SOURCING A ROTARY OR PUSH BUTTON DIMMER WITH ADJUSTMENT DIAL CAPABLE OF SETTING THE DIMMING RANGE OF THE FIXTURE.	
IP RATING	IP20 - FOR INDOOR USE ONLY	
CERTIFICATION	AU/NZ EU	AS/NZS 60598.1, 60598.2.1 EN 60598.1, 60598.2.1

ETL/UL 1598, CSA C22.2#250.0

US/CAN

PRODUCT CODES SKU EG. NW.G-FLU.A-WCH = NEBULAE WALL LIGHT IN FLUTED CLEAR GLASS WITH CHAMPAGNE ANODISED CANOPY AND CENTRAL PIN		
NW.G-XXX.A-XXX	NEBULAE WALL LIGHT GLASS: FLUTED CLEAR (G- FLU), BUBBLE BLACK (G-BBL), WHITE PEARL (G-PWH) AND RIPPLED BLUE (G-RPL) CANOPY AND CENTRAL PIN: BLACK ANODISED (A-BLK) AND CHAMPAGNE ANODISED (A-CHM)	
DIMENSIONS	Ø300X56MM / Ø11.8X2.2"	
WEIGHT	1.5KG / 3.3LB	
PACKAGING	35X35X7CM / 13.8X13.8X2.8"	
PACKAGING WEIGHT	2KG / 4.4LB	

DIMENSIONS



NW Ø300 D56 CANOPY Ø130 Ø11.8" D2.2" CANOPY Ø5.1"

www.twentieth.net