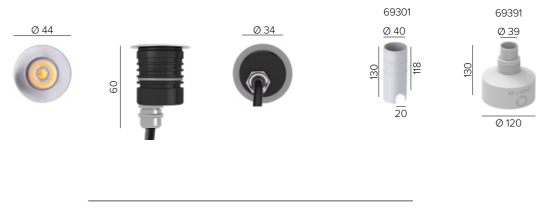
ATRIA MINI

SPECIFICATIONS

base code	66027
typology	Walkover uplight or downlig
mounting	In plasterboard using spring clip in concrete using o-ring and ho
diameter	44 mm / 1.7"
height	60 mm / 2.4"
required depth	80 mm / 3.2" if mounting in p
first fit requirement	Yes, separate housing box f
cut out	Plasterboard: 36 mm / 1.4" -
construction	Turning and milling aluminur glass in PMMA complete wit 69301) housing box
finishes	Bezel: anodized, polished st painted. Heat sink anodized
ingress protection	IP67. North America wet locati
lamp type	LED array on printed circuit
lamp wattage	3W at 48V DC. North Americ
lamp lumens	280lm
delivered lumens	200lm (3000K CRI93, 30°)
lumen maintenance	50.000h L85
beam	20°, 30°. Honeycomb for visu
kelvin	2200K CRI80, 2700K CRI93
special features	48V DC: unpolarized electror Thermal Sensor - Safe wiring
dimming options	Push button, potentiometer, Dimming options depend or separately ordered as access
listings	CE, ETL listed for wet locatio







nlight

clip (code 69834) to be separately ordered as accessory, or d housing box to be separately ordered as accessory

in plasterboard - 130 mm / 5.1" if mounting in concrete ox for concrete (code 69301 or code 69391) 1" - Concrete: depending on housing box num or stainless steel AISI 316L. Lens: PMMA. Protective with silicone gasket. ABS (code 69391) or PVC (code

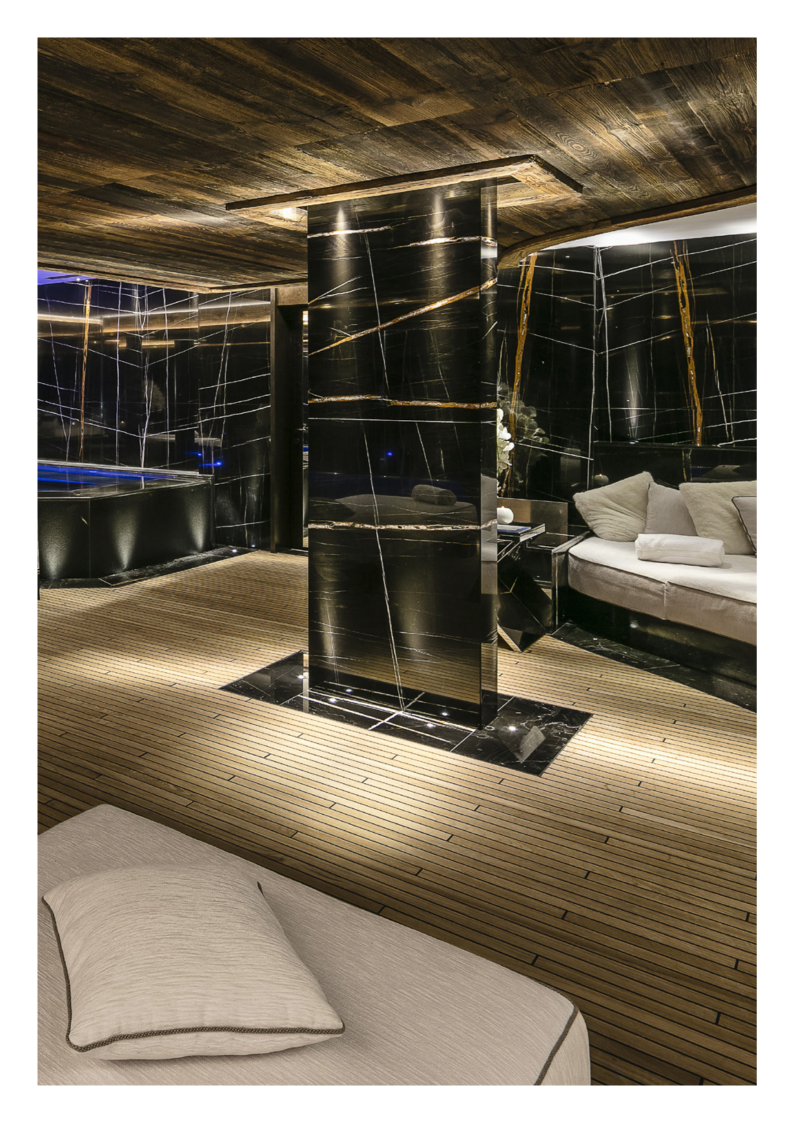
d stainless steel AISI 316L or powder coated when zed or stainless steel AISI 316L

cation. Built-in protection from water infiltration and moisture uit board. Remote power supply not included nerica 24V DC

visual comfort to be specifically ordered RI93, 3000K CRI93 / 3 step MacAdam ellipse tronic system. 24V DC: reverse polarity protection. ing - Two wires dimming - Water stop technology ter, 0-10V, DALI, DMX, KNX.

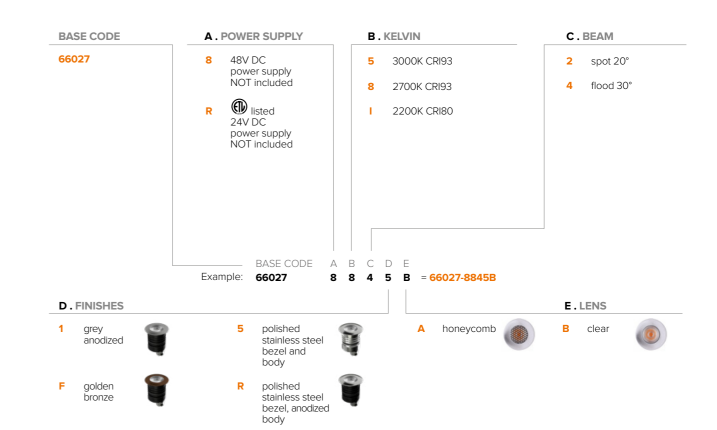
d on power supply and additional control units to be cessories

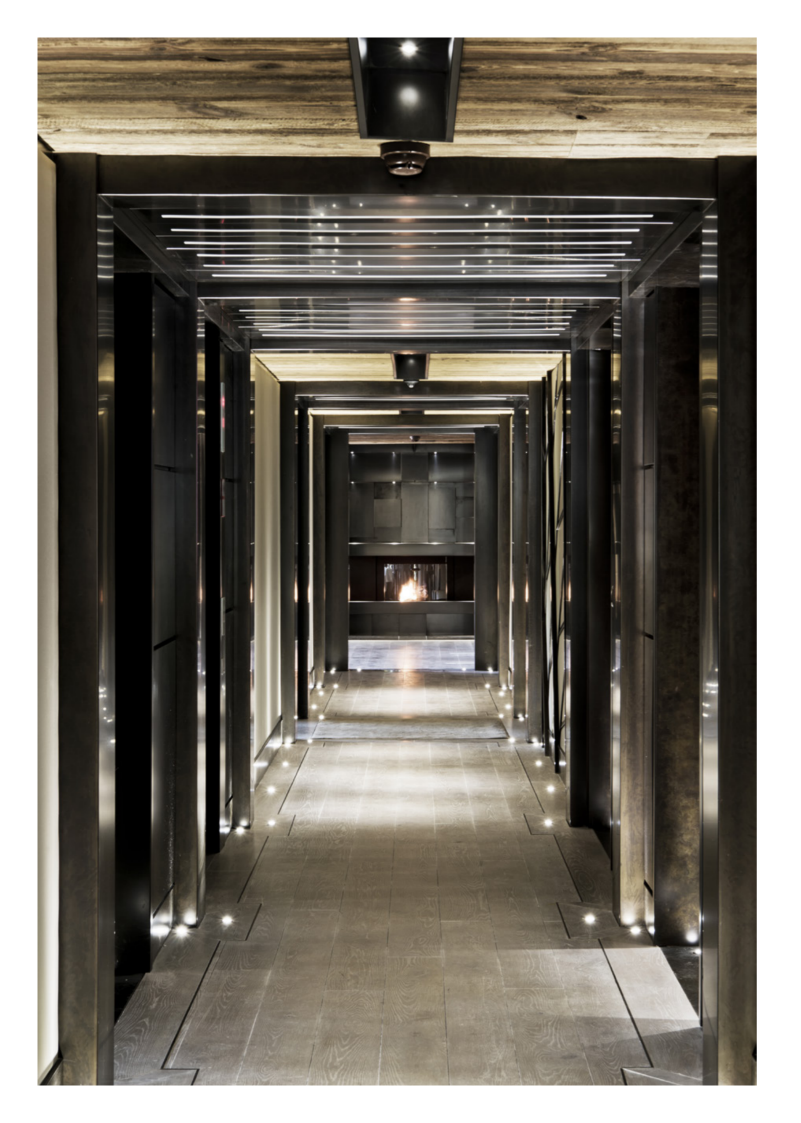
ation



ATRIA MINI

ORDER CODE





ATRIA MINI

ACCESSORIES

REQUIRED ACCESSORIES - NOT INCLUDED									
	Power supply 48V DC* ON/OFF	code 69180	output power 30W	input voltage 90-264V	/ frequency 47-63Hz		dimensions mm L160xW46xH30		
	Power supply 48V DC 1-10V [®] or ON/OFF* for ambient temperature up to 60° C	69185	40W	90-305V	47-63Hz	IP67	L171xW62xH37		
	Power supply 48V DC* DALI ⁽¹⁾ for ambient temperature up to 60° C	69195 75W 100-305V 47-63Hz IP67 L180xW63xH36 ¹ for a perfect dimming, it is necessary that the power supply is saturated to 100%							
	Power supply 48V DC 1-10V and DALI	69096	55W	99-264V	50-60Hz	IP20	L129xW76xH30		
	Class 2 power supply 24V DC								
69842	69847	code	description				dimensions mm		
		69842	IP68 connector, 1 IN -	1 OUT, 2 wires	wires		W37xD22xH37		
E A	El Jones	69847	9847 IP68 connector, 1 IN - 2 OUT, parallel wiring, 2 wires						



*To choose the power supply, always add a spare 20% as safety margin. See pag 587 for cable size and max wiring distance from power supply to last connected luminaire

spring clip for plasterboard

dimensions mm Ø34xH42

indoor housing box for concrete outdoor housing box for concrete

dimensions mm Ø40xH130 Ø120xH130