KEYLIGHT

SPOT-ON MINI

IP20		CE	5 YEARS WARRANTY
------	--	----	------------------------

PRODUCT MATERIAL
LIGHT SOURCE
MODULE LIFETIME
DRIVER
COLORS (Δ)

OPTIONS

	1 = Dark bronze			
BEAM ANGLE	24			
ADJUSTABLE	No			
SIZE	Ø38 X 75mm			
OPTIONS				
OPTIONAL BEAM ANGLE 2700K	Art. no.: 4283.000.15.0			
	36° Art. no.: 4283.000.36.0			
OPTIONAL BEAM ANGLE DTW	36 Art. no.: 4283.000.36.1			
HONEYCOMB	Art. no.: 4283.040.00.0			
DIFFUSER	Frosted Art. no.: 4283.933.96			

Aluminium + PC Cree

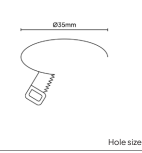
Approx. 50.000 hours

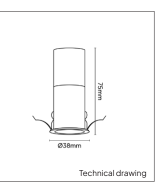
7= Dark brass

Excluding driver, SELECT OPTION ○ **3** = RAL 9003 white • 5 = RAL 9005 black



	36 Art. no.: 4283.000.36.0				
OPTIONAL BEAM ANGLE DTW	36 Art. no.: 4283.000.36.1				
HONEYCOMB	Art. no.: 4283.040.00.0				
DIFFUSER	Frosted	Art. no.: 4283.933.96.0			
GLASS	Prismatic	Art. no.: 4283.933.90.0			
DRIVER OPTIONS 48V	On/off Must be comb	48V 350mA 1-12W Art.no.: 0112.350.80.0 pined with a central 48V driver			
	DALI Must be comb	48V 350mA 1-14W Art. no.: 0114.350.90.0 pined with a central 48V driver			
DRIVER OPTIONS 350MA	Phase cut 350mA 5-9W Art. no.: 0110.350.20.5 This driver can only be placed externally				
	DALI This driver car	350mA1-10W Art.no.: 0110.350.40.1 nonly be placed externally			
POWER CABLE OPTIONS Connected to driver/fixture	Europlug 2000mm 2 X 0,75 Art. no.: 0502.075.20.0				
	Wieland GST 18/3 male 2000mm 3 X 0,75 Art. no.: 0501.183.20.0				
	Wieland T connector GST 18/3 200mm 3 X 0,75 Art. no.: 0500.183.20.0				





DIFFUSER



GLASS

INFORMATION

Always select a driver option and add the selected driver to your order.



Full warranty only applies when fixture is purchased in combination with recommended driver.



HONEYCOMB



ARTICLE NUMBER	BRAND	LUMINOUS FLUX	OUTPUT POWER	MODULE EFFICIENCY	COLOR TEMPERATURE	CRI	TC LIFETIME	mA
∆ See colors								
4283.350.24.∆	Cree	211lm	6W	35lm/W	2700K	>90	50.000 Hrs	350mA
4283.125.24.Δ	Cree	261lm	8W	33lm/W	1800-2700K DTW	>90	50.000 Hrs	350mA

Keylight International reserves the right to modify or change technical, construction or LED specifications due to continuous improvements of our products and light sources.