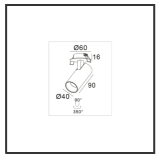


WINK

9005 Goud 4000K/CRI9





























CRI 90 Lumen/W 135Im/W Cut Out Dimensions Ø45-50 Luminous flux of luminaire 700Im Dim 1-10V Material Housing Aluminium Dimensions Ø40x90 Material Lens/Reflector/Diffusor PC Energy Efficiency Class D Mounting Type Recessed Forward Voltage 18V PF 0,9 Frequency 50-60Hz UGR <135Im/W	Beamangle	50°	Input current	350mA
Colour Temperature 4000K Color 2 Gold Max. connected Load 7W Led type SMD Connected Voltage 220-240V Lumen Maintenance L80B10 bij 50.00 CRI 90 Lumen/W 135lm/W Cut Out Dimensions Ø45-50 Luminous flux of luminaire 700lm Dim 1-10V Material Housing Aluminium Dimensions Ø40x90 Material Lens/Reflector/Diffusor PC Energy Efficiency Class D Mounting Type Recessed Forward Voltage 18V PF 0,9 Frequency 50-60Hz UGR	CIE Flux Codes	78 96 99 100 100	IP	IP33
Max. connected Load 7W Led type SMD Connected Voltage 220-240V Lumen Maintenance L80B10 bij 50.00 CRI 90 Lumen/W 135lm/W Cut Out Dimensions Ø45-50 Luminous flux of luminaire 700lm Dim 1-10V Material Housing Aluminium Dimensions Ø40x90 Material Lens/Reflector/Diffusor PC Energy Efficiency Class D Mounting Type Recessed Forward Voltage 18V PF 0,9 Frequency 50-60Hz UGR <19	Colour Deviation (SDCM)	3 sdcm	Color	RAL9005
Connected Voltage 220-240V Lumen Maintenance L80B10 bij 50.00 CRI 90 Lumen/W 135lm/W Cut Out Dimensions Ø45-50 Luminous flux of luminaire 700lm Dim 1-10V Material Housing Aluminium Dimensions Ø40x90 Material Lens/Reflector/Diffusor PC Energy Efficiency Class D Mounting Type Recessed Forward Voltage 18V PF 0,9 Frequency 50-60Hz UGR <19	Colour Temperature	4000K	Color 2	Gold
CRI 90 Lumen/W 135Im/W Cut Out Dimensions Ø45-50 Luminous flux of luminaire 700Im Dim 1-10V Material Housing Aluminium Dimensions Ø40x90 Material Lens/Reflector/Diffusor PC Energy Efficiency Class D Mounting Type Recessed Forward Voltage 18V PF 0,9 Frequency 50-60Hz UGR <195	Max. connected Load	7W	Led type	SMD
Cut Out Dimensions Ø45-50 Luminous flux of luminaire 700 lm Dim 1-10V Material Housing Aluminium Dimensions Ø40x90 Material Lens/Reflector/Diffusor PC Energy Efficiency Class D Mounting Type Recessed Forward Voltage 18V PF 0,9 Frequency 50-60Hz UGR <19	Connected Voltage	220-240V	Lumen Maintenance	L80B10 bij 50.000
Dim 1-10V Material Housing Aluminium Dimensions Ø40x90 Material Lens/Reflector/Diffusor PC Energy Efficiency Class D Mounting Type Recessed Forward Voltage 18V PF 0,9 Frequency 50-60Hz UGR <19	CRI	90	Lumen/W	135lm/W
DimensionsØ40x90Material Lens/Reflector/DiffusorPCEnergy Efficiency ClassDMounting TypeRecessedForward Voltage18VPF0,9Frequency50-60HzUGR<19	Cut Out Dimensions	Ø45-50	Luminous flux of luminaire	700lm
Energy Efficiency Class D Mounting Type Recessed Forward Voltage 18V PF 0,9 Frequency 50-60Hz UGR <19	Dim	1-10V	Material Housing	Aluminium
Forward Voltage 18V PF 0,9 Frequency 50-60Hz UGR <19	Dimensions	Ø40x90	Material Lens/Reflector/Diffusor	PC
Frequency 50-60Hz UGR <19	Energy Efficiency Class	D	Mounting Type	Recessed
	Forward Voltage	18V	PF	0,9
IK 05 Weight 300g	Frequency	50-60Hz	UGR	<19
Tronging and a second	IK	05	Weight	300g

Reference: 000004578

Product Description

Spot lighting with character. Personalise the Wink by choosing a specific colour for the inner ring and outer ring. 576 variations to make your interior shine. The body is available in RAL9005 & RAL9010, the inner ring is available in 9005, 9010, Gold, Silver, Chrome and Chrome Black. The multitude of colours makes this LED spotlight suitable for any type of space where subtlety and design are paramount. Dimensions: Ø40x90. Choose your favourite beam angle (15°, 24°, 38° or 50°) and accentuate the space for an architectural touch. Available in 27000K, 3000K and 4000K. Standard in on/off, dimmable possible in dali, triac or 1-10V. Wide range of applications in spaces where accent lighting and design are paramount. From residential to office lighting.