





## **WINK ASY 82 LED SPREADLIGHT GE**

Wink may be recessed, and therefore discreet, but its technical Wink may be recessed, and therefore discreet, but its technical ingenuity is nothing short of remarkable, so is its sense of humour. As its name suggests, it likes to wink at you. The streamlined design, where elegance meets high-quality finish, results in a fixture that is half hidden in the ceiling and half peeking out. It has all the features to become a new Modular icon. With the debut of the Wink 82, we are also presenting a completely new Wink accessory: Wink flange. Compatible with all 3 Wink lamps, Wink flange adds an extra accent in the form of a low ring around the spot, rather than a completely seamless install. Its precision-designed conical shape complements the spot, enabling it to have a quiet conversation with the ceiling.

Art. Nr. 14202132			
SPECIFICATIONS			
Lamp	1x LED Array		
Gear / Transfo	LED gear not incl.		
Weight	tbakg		
Min. Distance	0.1 m		
IP	IP54		
Glow Wire Test	960°		
Lifetime	L80 B20 @ 50.000 hrs		
CRI	90		
Power supply	350mA	500mA	
	17.8Vf	18.4Vf	
Connected load	6.2W	9.2W	
Lumen	3291m	4421m	
Efficacy	531m/W	481m/W	
UGR	28	29	
Adjustability	h 360°		
Remark	! 3500K and 4000K on request		
	! must be used with recessed ring or flange		
MODULAE  This luminaire contains built in LED lamps.  AS  AS  D  E  The lamps cannot be changed in the luminaire.		available in other languages: lodular.com/assets/TYPE2.pdf	

	WARM WHITE 2700K / CRI 90+	WARM WHITE 3000K / CRI 90+
black struc	14202032	14202132
white struc	14202009	14202109















## WINK ASY 82 LED SPREADLIGHT GE

## ACCESSORIES

## RECESSED-FRAME

14203009 WINK 82 FLANGE WHSTR (FALSE/CONCRETE CEILINGS)
14203032 WINK 82 FLANGE BLSTR (FALSE/CONCRETE CEILINGS)
14203030 RECESSED RING Ø110 (FALSE CEILINGS)

HUE-MODULE

13190030 MODULAR CONNECTED 1-10V WHITE COMPONENT

HUE-BRIDGE

70000616 PHILIPS HUE BRIDGE EU

HUE-DEVICE

 70000614
 PHILIPS HUE DIMMER SWITCH

 70000615
 PHILIPS HUE TAP SWITCH

 70000847
 PHILIPS HUE SENSOR



