# Product data sheet

SMART LOTIS 160 IP55 LED GE 3000K FLOOD BLACK STRUC 13014732

MODULAR

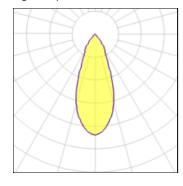






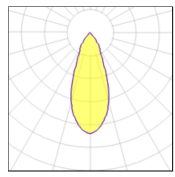
Timeless Light Smart lotis is the best known fixture within the Smart family. The deeply recessed cone which holds the light source inspired the designers to create a very versatile spot to be combined with multiple accessories. This family's styling is based on our most popular designs. Concretely this means that the luminaires consist of a module (LED or halogen) which can be combined with one of three trims to suit your needs. The new spotlights can be combined with Smart mask, Smart surface box or Smart surface tubed to form the perfect solution for any interior. Choose a white, black or gold finishing. Also available in different sizes, fix and adjustable, IP version, ...

#### Light output 1



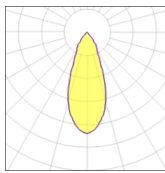
1 x LED	
Nominal lamp power	36.3 W
Lamp flux	4095 lm
Luminous efficacy	101 lm/W
CCT	3000 K
CRI	90

LOR	89%
Total flux	3657 lm
Total power	36.3 W

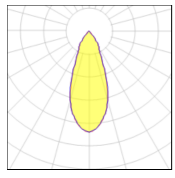


I X LED	
Nominal lamp power	49.7 W
Lamp flux	5296 lm
Luminous efficacy	95 lm/W
CCT	3000 K
CRI	90

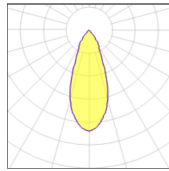
LOR	89%
Total flux	4729 lm
Total power	49.7 W



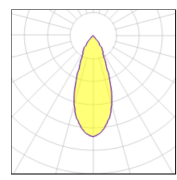
1 x LED			
Nominal lamp power	16 W	LOR	89%
Lamp flux	2095 lm	Total flux	1871 lm
Luminous efficacy	117 lm/W	Total power	16 W
CCT	3000 K		
CRI	90		



I X LED			
Nominal lamp power	23.5 W	LOR	89%
Lamp flux	2853 lm	Total flux	2548 lm
Luminous efficacy	108 lm/W	Total power	23.5 W
CCT	3000 K		
CRI	90		



1 x LED			
Nominal lamp power	30.8 W	LOR	89%
Lamp flux	3541 lm	Total flux	3162 lm
Luminous efficacy	103 lm/W	Total power	30.8 W
CCT	3000 K		
CRI	90		



1 x LED			
Nominal lamp power	42 W	LOR	89%
Lamp flux	4600 lm	Total flux	4108 lm
Luminous efficacy	98 lm/W	Total power	42 W
CCT	3000 K		
CRI	90		

## Mounting mode

Ceiling recessed

## Shape and measurements

Length: 6.30 in Width: 6.30 in Height: 4.76 in Weight: 0.98 kg

## Adjustability

Fixed

### Electric

System power: 16-49.7 W Appliance Class: II

#### Protection

IP: 55