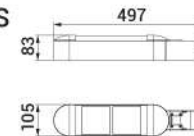


CAMPUS
POLE MOUNTED

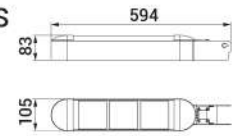


SIZE

2 MODULES

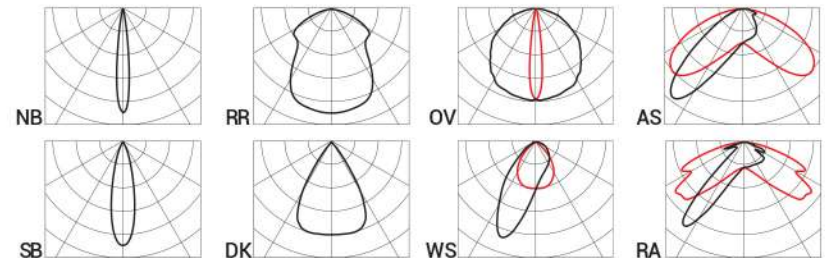


3 MODULES



RANGE OF BEAMS

Available the full beams
range of SLED SQUARE





BULLARD
BOLLARDS

CAMPUS

PHYSICAL:

Installation type : pole mounted

Mounting type : Pole

Mounting note : Installation with quick connector IP67 integrated.
Pole and driver are accessories to be ordered separately.

Painting : Polyester powder coating, with a pluri-processed against corrosion
(passed the exposure of over 1500 hours in a saline mist environment).

Screws : AISI 304 stainless steel screws.

Seals : Silicone Rubber.

Body : Die-Cast aluminum end caps, AISI 430 stainless steel body with polyester powder coating, with a pluri-processed against corrosion.

DIMENSIONS(2 sizes):

First size:

A: Total width device (mm) 105
L: Total length device (mm) 497
H: Total height device (mm) 83
Weight (kg) 5

Second size:

A: Total width device (mm) 105
L: Total length device (mm) 594
H: Total height device (mm) 83
Weight (kg) 6

NOTE: Pole and driver are accessories to be ordered separately

STANDART COLOR: GR - graphite satin finish (similar to RAL 7022)



g@gordonbullard.com
www.bullardbollards.com
269-569-6700



991 South Gull Lake Dr
Richland, MI 49083, USA
1 877-964-464



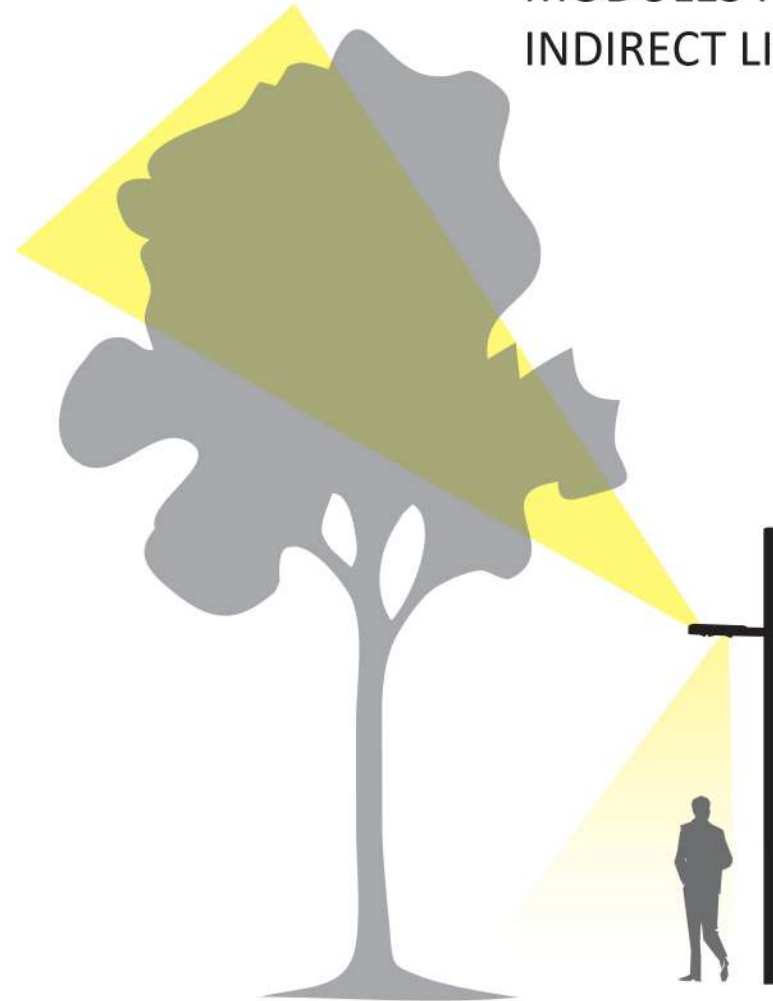
**BULLARD
BOLLARDS**

CAMPUS

ADJUSTABILITY



MODULES FOR DIRECT/
INDIRECT LIGHT



g@gordonbullard.com
www.bullardbollards.com
269-569-6700



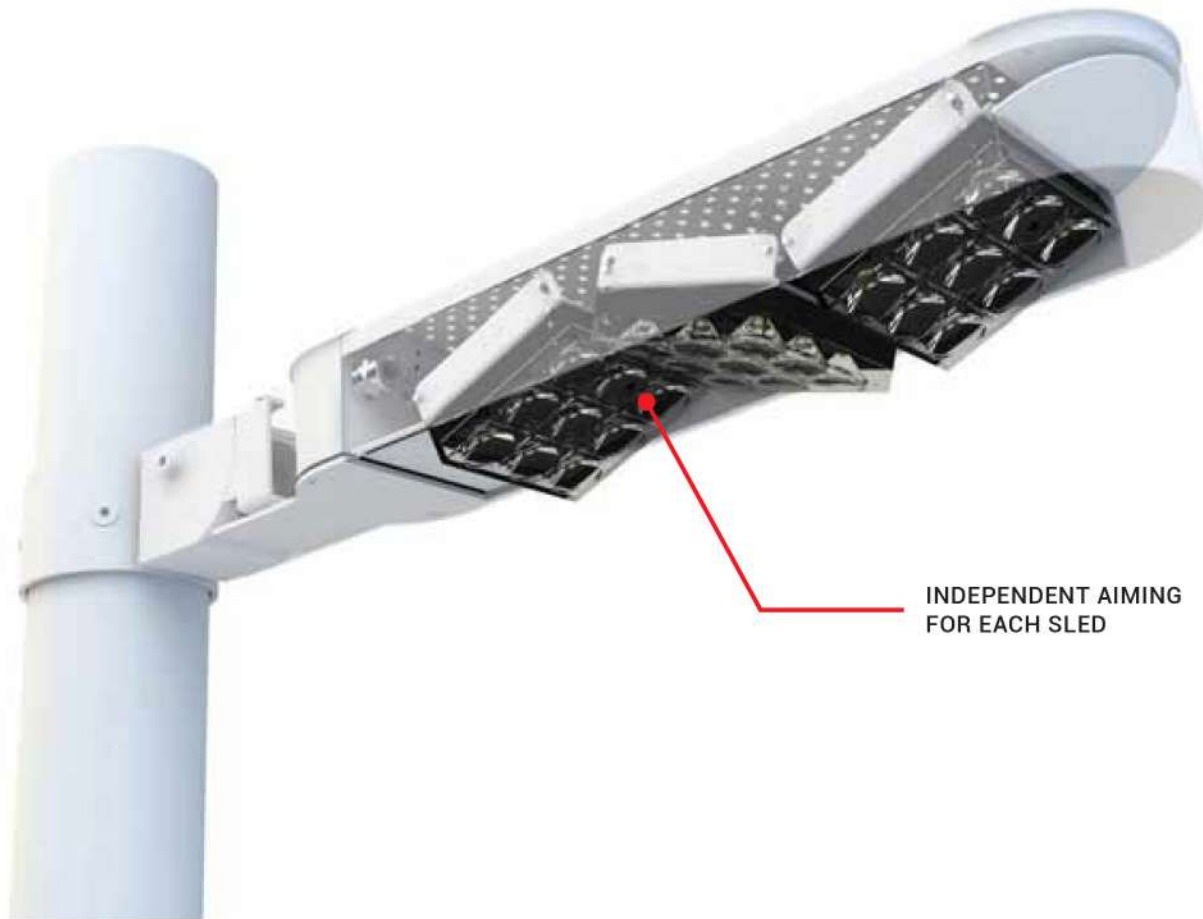
991 South Gull Lake Dr
Richland, MI 49083, USA
1 877-964-464



**BULLARD
BOLLARDS**

CAMPUS

SLED ADJUSTABILITY



INDEPENDENT AIMING
FOR EACH SLED

g@gordonbullard.com
www.bullardbollards.com
269-569-6700



991 South Gull Lake Dr
Richland, MI 49083, USA
1 877-964-464



CODES LIGHTING MODULES

CE SLED IK08 IP65

SOURCE TYPE	POWER	FLUX	K	DIMENSIONS (MM)	EMISSION	CONTROL	CODE
DIRECT EMISSION 2x							
SLED	43W	4400 lm	4000K CRI>80	L:497 x A:105 x H:83	*	Electronic	2902-GR-0000 A
DIRECT EMISSION 3x							
SLED	63W	6600 lm	4000K CRI>80	L:594 x A:105 x H:83	*	Electronic	2903-GR-0000 B
DIRECT/INDIRECT EMISSION 2x							
SLED	43W	4400 lm	4000K CRI>80	L:497 x A:105 x H:83	*	Electronic	2904-GR-0000 C
DIRECT/INDIRECT EMISSION 3x							
SLED	63W	6600 lm	4000K CRI>80	L:594 x A:105 x H:83	*	Electronic	2905-GR-0000 D

Voltage 230V

* Beam and orientation of each SLED module is configurable according to the project.



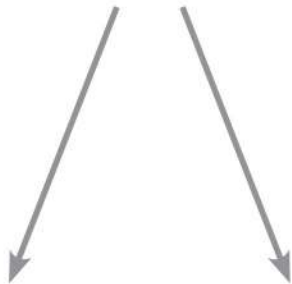


POLES

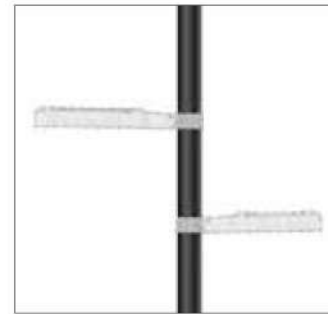
1 PRODUCT EACH POLE



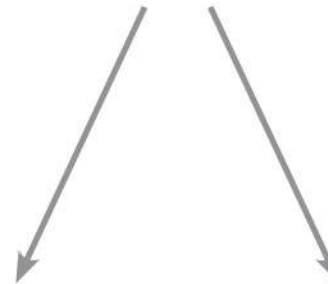
2900-GR-K001



2 PRODUCTS EACH POLE



2900-GR-K002





LIGHTING MODULES

