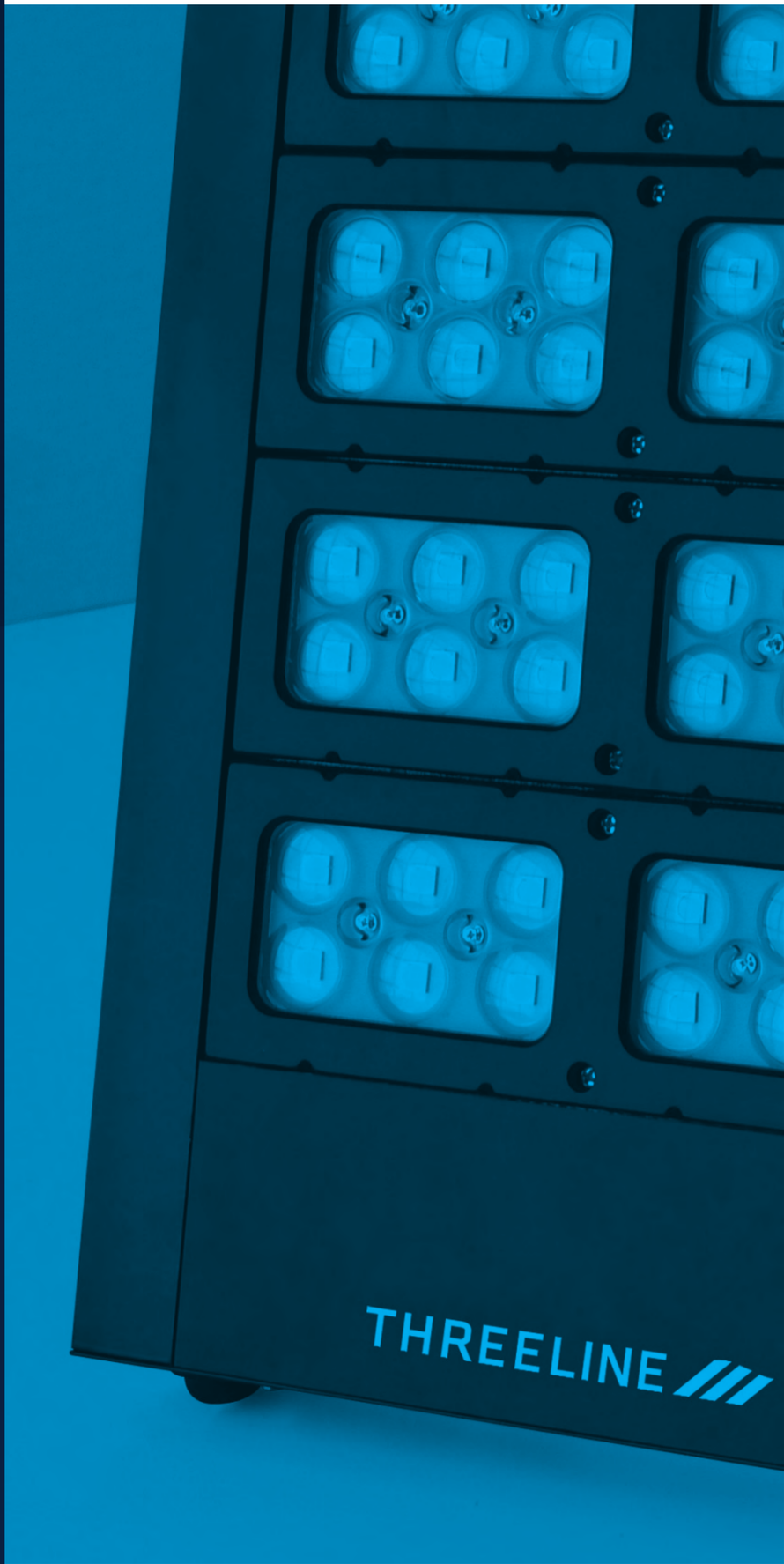


Professional Floodlights Projecteurs Professionnels



PROFESSIONAL FLOODLIGHTS
PROJECTEURS PROFESSIONNELS

FLOODLIGHTS
PROJECTEURS

STREET
ROUTIER

150

PREMIUM
OLYMPIC II OLP

165lm/W
actual/réels



160

PREMIUM
PALAU QMP

170lm/W
actual/réels



162

PREMIUM
PANAMA PQM

170lm/W
actual/réels



170

PRO
LYON PRL

155lm/W
actual/réels



PREMIUM **OLYMPIC II OLP**



Optimal heat management / Gestion thermique optimale

Heat sink / Dissipateur
Made of aluminium alloy ADC12
Fabriqué en alliage d'aluminium ADC12

>95% Light transmission lens
Lentille avec > 95 % de transmission

5050 High luminosity LED
LED haute luminosité 5050

One driver per module
Un driver par module

Design to reduce wind resistance
Conçu pour réduire la résistance au vent

Powder paint coating
Revêtement de peinture en poudre

Indication of tilt angle
Marquage de l'angle d'inclinaison

Easy and precise installation
Pose facile et précise

90-305Vac 50/60Hz

IK10

IP66



Dimming Options

0-10V, DALI, 0-10V/DA Ref. ZIGBEE-010V, 0-10V/DA Ref. CSB1100A, 0-10V/DA Ref. DMX-010V

Angles

15°, 30°, 60°, 90°, 117x34°

Optional

ANTI-SALINE TREATMENT

ACCESSORIES / ACCESSOIRES



PREMIUM **OLYMPIC II OLP**



Optimal heat management / Gestion thermique optimale

Heat sink / Dissipateur
Made of aluminium alloy ADC12
Fabriqué en alliage d'aluminium ADC12

>95% Light transmission lens
Lentille avec > 95 % de transmission

5050 High luminosity LED
LED haute luminosité 5050

Design to reduce wind resistance
Conçu pour réduire la résistance au vent

Powder paint coating
Revêtement de peinture en poudre

Metallic sheath to protect cable
Étui métallique de protection pour le câble

1-10V Driver included
Driver 1-10V inclus

10kv surge protection
Protecteur contre les surtensions 10 kv

IP65 waterproof box
Boîtier étanche IP65

Possibility for remote installation of the driver
Possibilité d'installation distante du driver

Indication of tilt angle
Marquage de l'angle d'inclinaison

Easy and precise installation
Pose facile et précise

90-305Vac 50/60Hz

IK10

IP66

Optional

Adjustable base
Base réglable
Ref. BROLPII

Accessory for pole
Accessoire mât
Ref. AMOLPII

Dimming Options

0-10V, DALI, 0-10V Ref. DALI-PWM, 0-10V Ref. ZIGBEE-010V, 0-10V Ref. CSB1100A, 0-10V Ref. DMX-010V

Angles

15°, 30°, 60°, 90°, 117x34°

Optional

ANTI-SALINE TREATMENT

Bracket included / Poignée incluse

OLP1500 (1500 W), OLP1800 (1800 W)

ACCESSORIES / ACCESSOIRES



OUTDOOR / EXTÉRIEUR

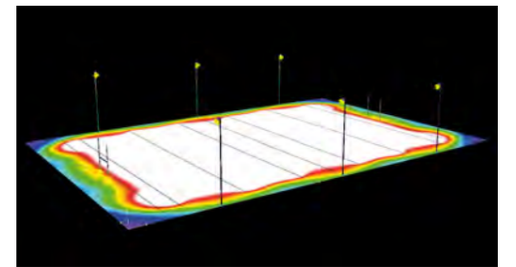
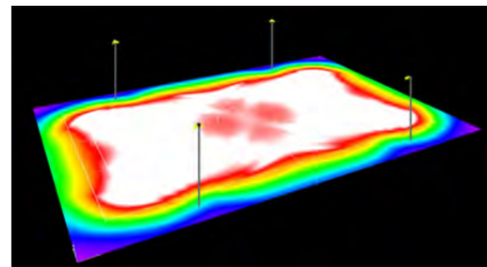
PREMIUM **OLYMPIC II OLP**



PREMIUM **OLYMPIC II OLP**



OUTDOOR / EXTÉRIEUR



CLASS I

Em (lux)	Emin/Emed
500	0,7

CLASS II

Em (lux)	Emin/Emed
200	0,6

CLASS III

Em (lux)	Emin/Emed
75	0,5

CLASS I

Em (lux)	Emin/Emed
500	0,7

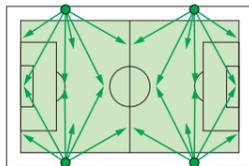
CLASS II

Em (lux)	Emin/Emed
200	0,6

CLASS III

Em (lux)	Emin/Emed
75	0,5

100 x 60 m

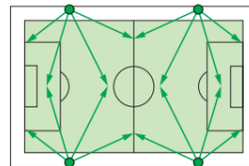


- Floodlights:
- 16 OLP18005730
1800W 5700K 30°
 - 4 OLP12005730
1200W 5700K 30°
 - 4 OLP12005760
1200W 5700K 60°

Poles: 4 Poles height: 20 m

Em (lux)	Emin/Emed	Total Power
587	0,76	38400 W

100 x 60 m

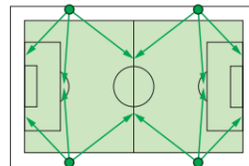


- Floodlights:
- 8 OLP09005730
900W 5700K 30°
 - 8 OLP12005760
1200W 5700K 60°

Poles: 4 Poles height: 20 m

Em (lux)	Emin/Emed	Total Power
208	0,72	16800 W

100 x 60 m

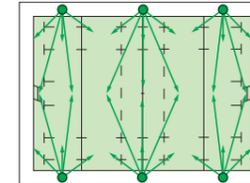


- Floodlights:
- 12 OLP06005760
600W 5700K 60°

Poles: 4 Poles height: 20 m

Em (lux)	Emin/Emed	Total Power
80	0,67	7200 W

100 x 70 m

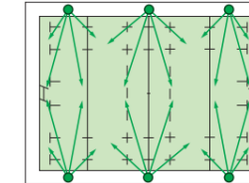


- Floodlights:
- 14 OLP15005730
1500W 5700K 30°
 - 16 OLP09005730
900W 5700K 30°
 - 2 OLP09005760
900W 5700K 60°

Poles: 6 Poles height: 20 m

Em (lux)	Emin/Emed	Total Power
526	0,74	37200 W

100 x 70 m

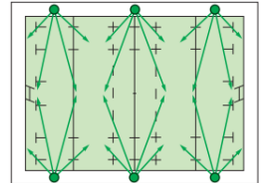


- Floodlights:
- 20 OLP06005730
600W 5700K 30°
 - 4 OLP06005760
600W 5700K 60°

Poles: 6 Poles height: 20 m

Em (lux)	Emin/Emed	Total Power
204	0,65	14400 W

100 x 70 m



- Floodlights:
- 12 OLP03005730
300W 5700K 30°
 - 12 OLP03005760
300W 5700K 60°

Poles: 6 Poles height: 20 m

Em (lux)	Emin/Emed	Total Power
91	0,66	7200 W

OLYMPIC II

PRE-MIUM OLP0300



• Material



• Dimming Options



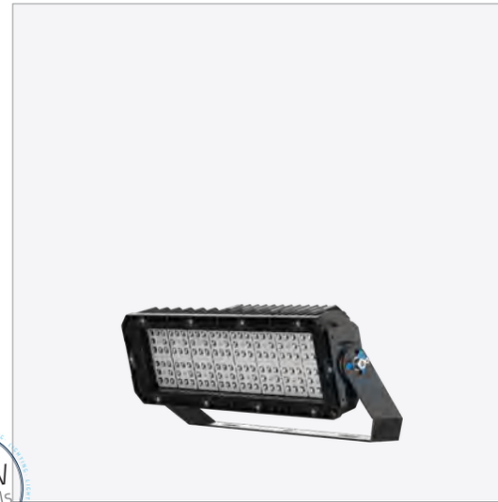
• Optional



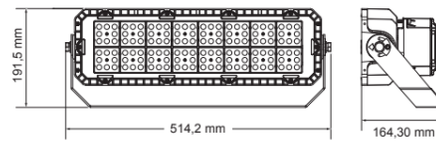
• Angles



• Certif.

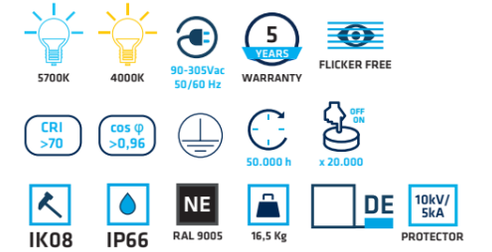


THREELINE
165 actual lm/W
165 lm/W réels



OLYMPIC II

PRE-MIUM OLP0600



• Material



• Dimming Options



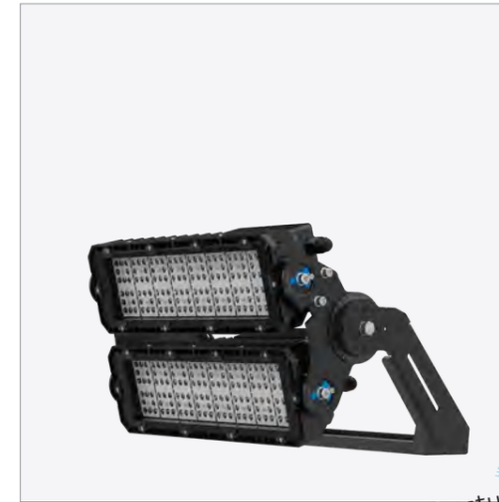
• Optional



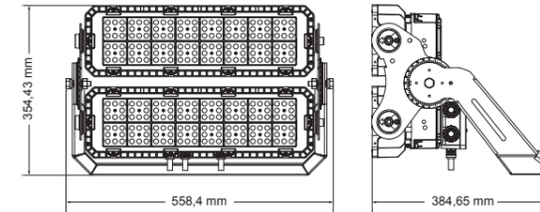
• Angles



• Certif.



THREELINE
165 actual lm/W
165 lm/W réels



OPTION	OPTIONS	K	W	lm	lm	°
☒	OLP03005715	* 5700K	300 W	46500 lm	40500 lm	15°
☒	OLP03004015	* 4000K	300 W	46500 lm	40500 lm	15°
	OLP03005730	* 5700K	300 W	55500 lm	49500 lm	30°
	OLP03004030	* 4000K	300 W	55500 lm	49500 lm	30°
	OLP03005760	* 5700K	300 W	55500 lm	49500 lm	60°
	OLP03004060	* 4000K	300 W	55500 lm	49500 lm	60°
	OLP03005790	* 5700K	300 W	55500 lm	49500 lm	90°
	OLP03004090	* 4000K	300 W	55500 lm	49500 lm	90°
	OLP030057A16	* 5700K	300 W	55500 lm	49500 lm	117x34°
	OLP030040A16	* 4000K	300 W	55500 lm	49500 lm	117x34°

* Dimming Opt.

D1 0-10V D2 DALI

* Optional

TS Anti-saline Treatment

OPTION	OPTIONS	K	W	lm	lm	°
☒	OLP06005715	* 5700K	600 W	93000 lm	81000 lm	15°
☒	OLP06004015	* 4000K	600 W	93000 lm	81000 lm	15°
	OLP06005730	* 5700K	600 W	111000 lm	99000 lm	30°
	OLP06004030	* 4000K	600 W	111000 lm	99000 lm	30°
	OLP06005760	* 5700K	600 W	111000 lm	99000 lm	60°
	OLP06004060	* 4000K	600 W	111000 lm	99000 lm	60°
	OLP06005790	* 5700K	600 W	111000 lm	99000 lm	90°
	OLP06004090	* 4000K	600 W	111000 lm	99000 lm	90°
	OLP060057A16	* 5700K	600 W	111000 lm	99000 lm	117x34°
	OLP060040A16	* 4000K	600 W	111000 lm	99000 lm	117x34°

* Dimming Opt.

D1 0-10V D2 DALI

* Optional

TS Anti-saline Treatment

OLYMPIC II

PRE-MIUM OLP0900

- 5700K 4000K 90-305Vac 50/60 Hz
- WARRANTY 5 YEARS FLICKER FREE
- CRI >70 cos φ >0,96
- 50.000 h x 20.000 OFF ON
- IK08 IP66 RAL 9005 23 Kg
- NE DE 10kV/5kA PROTECTOR

• Material

V AL PC
DIFFUSER BODY OPTIC

• Dimming Options

0-10V DALI 0-10V/DA Ref. ZIGBEE-010V 0-10V/DA Ref. CSB110DA 0-10V/DA Ref. DMX-010V

• Optional

Ref. LOLP Ref. COLPII-A ANTI-SALINE TREATMENT

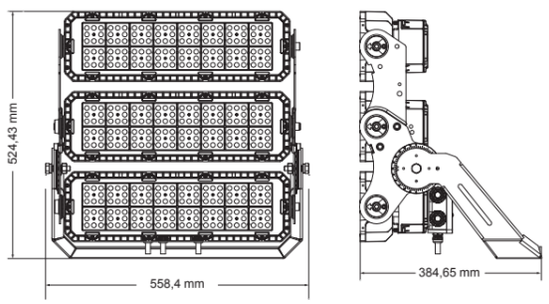
• Angles

15° 30° 60° 90° 117x34°

• Certif.



THREELINE
165 actual lm/W
165 lm/W réels



OLYMPIC II

PRE-MIUM OLP1200

- 5700K 4000K 90-305Vac 50/60 Hz
- WARRANTY 5 YEARS FLICKER FREE
- CRI >70 cos φ >0,96
- 50.000 h x 20.000 OFF ON
- IK08 IP66 RAL 9005 29 Kg
- NE DE 10kV/5kA PROTECTOR

• Material

V AL PC
DIFFUSER BODY OPTIC

• Dimming Options

0-10V DALI 0-10V/DA Ref. ZIGBEE-010V 0-10V/DA Ref. CSB110DA 0-10V/DA Ref. DMX-010V

• Optional

Ref. LOLP Ref. COLPII-A ANTI-SALINE TREATMENT

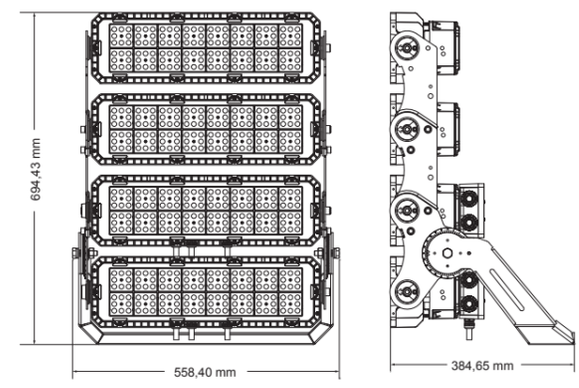
• Angles

15° 30° 60° 90° 117x34°

• Certif.



THREELINE
165 actual lm/W
165 lm/W réels



Options	K	W	Beam	Beam	Angle
OLP09005715	5700K	900 W	139500 lm	121500 lm	15°
OLP09004015	4000K	900 W	139500 lm	121500 lm	15°
OLP09005730	5700K	900 W	166500 lm	148500 lm	30°
OLP09004030	4000K	900 W	166500 lm	148500 lm	30°
OLP09005760	5700K	900 W	166500 lm	148500 lm	60°
OLP09004060	4000K	900 W	166500 lm	148500 lm	60°
OLP09005790	5700K	900 W	166500 lm	148500 lm	90°
OLP09004090	4000K	900 W	166500 lm	148500 lm	90°
OLP090057A16	5700K	900 W	166500 lm	148500 lm	117x34°
OLP090040A16	4000K	900 W	166500 lm	148500 lm	117x34°

* Dimming Opt.

D1 0-10V D2 DALI

* Optional

TS Anti-saline Treatment

Options	K	CCT	W	Beam	Beam	Angle
OLP12005715	5700K	1200 W	186000 lm	162000 lm	15°	
OLP12004015	4000K	1200 W	186000 lm	162000 lm	15°	
OLP12005730	5700K	1200 W	222000 lm	198000 lm	30°	
OLP12004030	4000K	1200 W	222000 lm	198000 lm	30°	
OLP12005760	5700K	1200 W	222000 lm	198000 lm	60°	
OLP12004060	4000K	1200 W	222000 lm	198000 lm	60°	
OLP12005790	5700K	1200 W	222000 lm	198000 lm	90°	
OLP12004090	4000K	1200 W	222000 lm	198000 lm	90°	
OLP120057A16	5700K	1200 W	222000 lm	198000 lm	117x34°	
OLP120040A16	4000K	1200 W	222000 lm	198000 lm	117x34°	

* Dimming Opt.

D1 0-10V D2 DALI

* Optional

TS Anti-saline Treatment

OLYMPIC II

PRE-MIUM OLP1500

- 5700K 4000K 90-305Vac 50/60 Hz
- 5 YEARS WARRANTY FLICKER FREE
- CRI >70 cos φ >0,96
- 50.000 h x 20.000
- IK08 IP66 RAL 9005 43,5 Kg
- NE DE 10kV/5kA PROTECTOR

• Material • Certif.

V AL PC CE

DIFFUSER BODY OPTIC

• Included



• Dimming Options

DALI 0-10V Ref. DALI-PWM
 ZIGBEE 0-10V Ref. ZIGBEE-010V
 CSB 0-10V Ref. CSB110DA
 DMX 0-10V Ref. DMX-010V

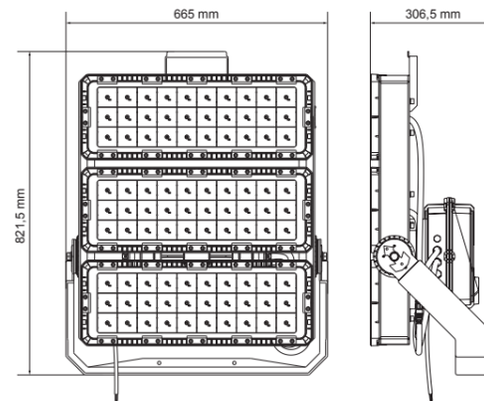
• Optional

LOLP COLPII-B AMOLPII BROLPII ANTI-SALINE TREATMENT

• Angles



165 actual lm/W
165 lm/W réels



Options	K	W	Beam	Beam	Angle
★ OLP15005715	● 5700K	1500 W	232500 lm	202500 lm	15°
★ OLP15004015	● 4000K	1500 W	232500 lm	202500 lm	15°
★ OLP15005730	● 5700K	1500 W	277500 lm	247500 lm	30°
★ OLP15004030	● 4000K	1500 W	277500 lm	247500 lm	30°
★ OLP15005760	● 5700K	1500 W	277500 lm	247500 lm	60°
★ OLP15004060	● 4000K	1500 W	277500 lm	247500 lm	60°
★ OLP15005790	● 5700K	1500 W	277500 lm	247500 lm	90°
★ OLP15004090	● 4000K	1500 W	277500 lm	247500 lm	90°
★ OLP150057A16	● 5700K	1500 W	277500 lm	247500 lm	117x34°
★ OLP150040A16	● 4000K	1500 W	277500 lm	247500 lm	117x34°

★ Dimming Opt.

D1 0-10V

★ Optional

TS Anti-saline Treatment

OLYMPIC II

PRE-MIUM OLP1800

- 5700K 4000K 90-305Vac 50/60 Hz
- 5 YEARS WARRANTY FLICKER FREE
- CRI >70 cos φ >0,96
- 50.000 h x 20.000
- IK08 IP66 RAL 9005 43,5 Kg
- NE DE 10kV/5kA PROTECTOR

• Material • Certif.

V AL PC CE

DIFFUSER BODY OPTIC

• Included



• Dimming Options

DALI 0-10V Ref. DALI-PWM
 ZIGBEE 0-10V Ref. ZIGBEE-010V
 CSB 0-10V Ref. CSB110DA
 DMX 0-10V Ref. DMX-010V

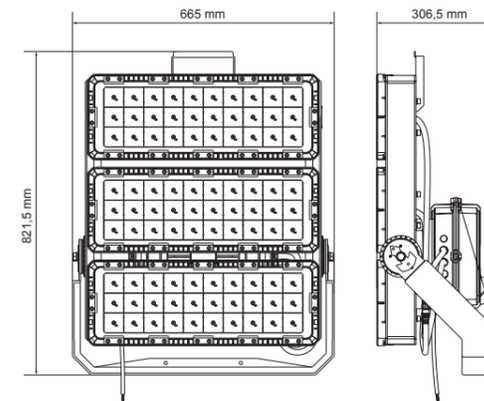
• Optional

LOLP COLPII-B AMOLPII BROLPII ANTI-SALINE TREATMENT

• Angles



165 actual lm/W
165 lm/W réels



Options	K	W	Beam	Beam	Angle
★ OLP18005715	● 5700K	1800 W	279000 lm	243000 lm	15°
★ OLP18004015	● 4000K	1800 W	279000 lm	243000 lm	15°
★ OLP18005730	● 5700K	1800 W	333000 lm	297000 lm	30°
★ OLP18004030	● 4000K	1800 W	333000 lm	297000 lm	30°
★ OLP18005760	● 5700K	1800 W	333000 lm	297000 lm	60°
★ OLP18004060	● 4000K	1800 W	333000 lm	297000 lm	60°
★ OLP18005790	● 5700K	1800 W	333000 lm	297000 lm	90°
★ OLP18004090	● 4000K	1800 W	333000 lm	297000 lm	90°
★ OLP180057A16	● 5700K	1800 W	333000 lm	297000 lm	117x34°
★ OLP180040A16	● 4000K	1800 W	333000 lm	297000 lm	117x34°

★ Dimming Opt.

D1 0-10V

★ Optional

TS Anti-saline Treatment

PREMIUM **PALAU QMP**



• Angles



• Optional*



200 lm/W

OWN DESIGN
CONCEPTION PROPRE

Aluminium front case
Support frontal en aluminium

Silicone gasket
Joint en silicone

Glass lenses
>99% Transmission
Lentilles en verre
> 99 % de transmission

7070 High luminosity LED
(200 lm/w)
LED haute luminosité 7070
(200 lm/w)

Extruded aluminium sink
Dissipateur en aluminium extrudé

• Certif.



QMP1040N7



QMP1040G7

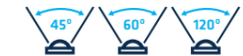


SEALED CONNECTOR INCLUDED
CONNECTEUR ÉTANCHE INCLUS

*Other finishes on request / *Autres finitions sur consultation

PALAU

PREMIUM **QMP1040**



• Material



• Dimming Options



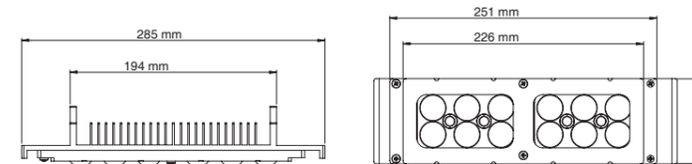
• Optional*



• Certif.



170 actual lm/W
170 lm/W réels



*Create your reference / *Générez votre référence

QMP1040	Color	CRI	K	Beam	Temp	Dimming	Code
■ N	>70	7	5700K	57	45°	04	Non dimmable M0
■ G			4000K	40	60°	06	1-10V M1
			3000K	30	120°	12	DALI M2

W	K	Beam	Code
40 W	5700K	8000 lm	6800 lm
	4000K	7840 lm	6664 lm
	3000K	7600 lm	6460 lm

*Other finishes on request / *Autres finitions sur consultation

PRE-MIUM **PANAMA PQM**



• Optional*



7070 High luminosity LED
(200 lm/w)
LED haute luminosité 7070
(200 lm/w)

Lacquered aluminium body
Corps en aluminium laqué

• Certif.



OPTIONAL / FACULTATIF

MOTION SENSOR



KE IP65 EXTERNAL EMERGENCY KIT



Distance between floodlight and emergency kit required (2 m max.).
Indiquer la distance requise entre le projecteur et le kit de secours. (Max. 2m).

*Other finishes on request / *Autres finitions sur consultation



Aluminium front case
Support frontal en aluminium

Glass lenses
>99% Transmission
Lentilles en verre
> 99 % de transmission

Adjustable tilt angle
Angle à inclinaison réglable

Stainless steel screws
Boulonnerie en acier inoxydable



SEALED CONNECTOR INCLUDED
CONNECTEUR ÉTANCHE INCLUS

200 lm/W

PRE-MIUM **PANAMA PQM**

8000 lm



40W PQM104NN7

16000 lm



80W PQM208NN7

24000 lm



120W PQM312NN7

40000 lm



200W PQM520NN7

32000 lm



160W PQM416NN7

PANAMA

PREMIUM PQM104NN7



• Material



• Dimming Options



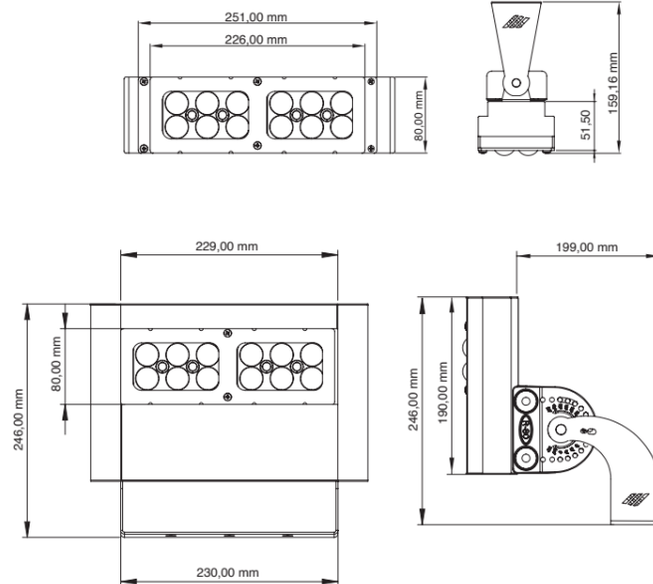
• Optional



• Certif.



170 actual lm/W
170 lm/W réels



*Create your reference / *Générez votre référence

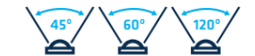
PQM104NN7	K		Beam	Beam	Dimming	M	OPTIONAL
	Color	Count					
	5700K	57	45°	04	Non dimmable	M0	Emergency Kit U
	4000K	40	60°	06	1-10V	M1	
	3000K	30	120°	12	DALI	M2	

40 W	K		Beam	Beam
	Color	Count		
	5700K	8000 lm	6800 lm	
	4000K	7840 lm	6664 lm	
	3000K	7600 lm	6460 lm	

*Other finishes on request / *Autres finitions sur consultation

PANAMA

PREMIUM PQM208NN7



• Material



• Dimming Options



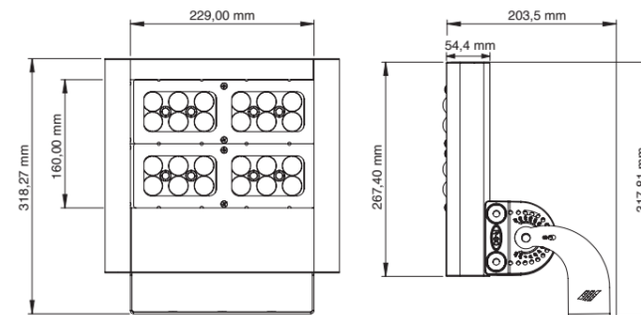
• Optional



• Certif.



170 actual lm/W
170 lm/W réels



*Create your reference / *Générez votre référence

PQM208NN7	K		Beam	Beam	Dimming	M	OPTIONAL
	Color	Count					
	5700K	57	45°	04	Non dimmable	M0	Emergency Kit U
	4000K	40	60°	06	1-10V	M1	Motion sensor P
	3000K	30	120°	12	DALI	M2	

80 W	K		Beam	Beam
	Color	Count		
	5700K	16000 lm	13600 lm	
	4000K	15680 lm	13328 lm	
	3000K	15200 lm	12920 lm	

*Other finishes on request / *Autres finitions sur consultation

PANAMA

PREMIUM PQM520NN7



• Material



• Dimming Options



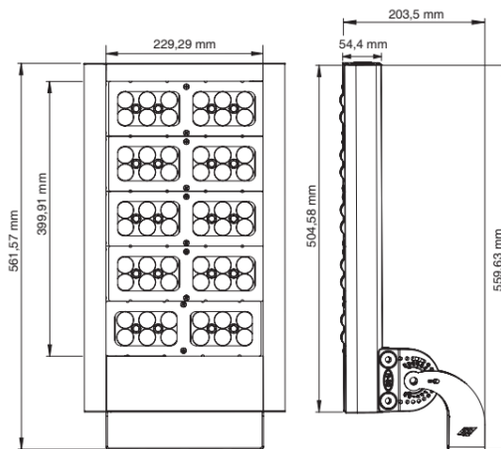
• Optional



• Certif.



170 actual lm/W
170 lm/W réels



*Create your reference / *Générez votre référence

Icon	Color	W	K	Beam	Beam	Dimmable	M	OPTIONAL	W	K	Beam	Beam
	K	5700K	57	45°	04	Non dimmable	M0	Emergency Kit	200 W	5700K	40000 lm	34000 lm
		4000K	40	60°	06	1-10V	M1	Motion sensor		4000K	39200 lm	33320 lm
		3000K	30	120°	12	DALI	M2			3000K	38000 lm	32300 lm

*Other finishes on request / *Autres finitions sur consultation

PANAMA. OPTIONAL / OPTIONAL



OUTDOOR / EXTÉRIEUR

PRO LYON PRL



155 lm/W
actual/réels

4 mm Tempered Glass
Verre trempé 4 mm IK08

High luminosity LED
LED haute luminosité

Polycarbonate reflector
Réflecteur en polycarbonate

Stainless Clips
Boulonnerie en acier inoxydable

110~240Vac Driver

SPCC Bracket / Poignée en acier SPCC

Made of aluminium alloy ADC12
Fabriqué en alliage d'aluminium ADC12

Personalised lens
Lentilles personnalisées

• Angles



• Dimming Options



Standard model with frost glass 120°
Modèle standard avec verre frost en 120°



PRO LYON PRL

Optimal heat management
Gestion thermique optimale



Designed to avoid dirt accumulation
Conçu pour éviter l'accumulation de saleté

Indication of tilt angle
Marquage de l'angle d'inclinaison
Easy and precise installation
Pose facile et précise

Waterproof quick connector*
Connecteur rapide étanche inclus*

*Included from 100W
*Inclus à partir de 100 W

Anti-condensation valve
Soupape anticondensation

IP65 Motion Sensor
(Optional)
Capteur de mouvement IP65
(Facultatif)

• Optional



• Included*

Ref. WCIP65
From 100W



PRO LYON PRL

PRO LYON PRL

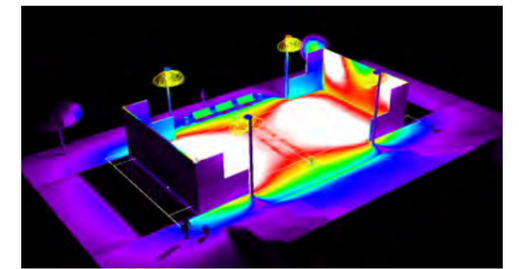
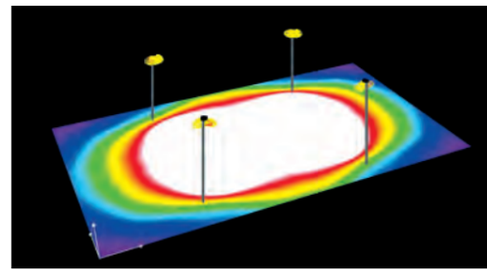
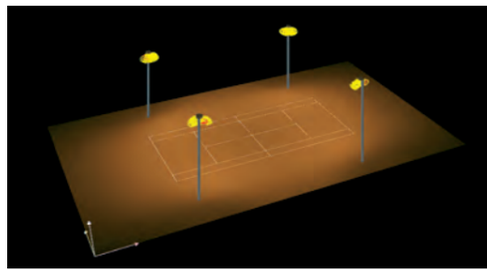


TENNIS



PADEL

OUTDOOR / EXTÉRIEUR



CLASS I

Em (lux)	Emin/Emed
500	0,7

CLASS II

Em (lux)	Emin/Emed
300	0,7

CLASS III

Em (lux)	Emin/Emed
200	0,6

CLASS I

Em (lux)	Emin/Emed
500	0,7

CLASS II

Em (lux)	Emin/Emed
300	0,7

CLASS III

Em (lux)	Emin/Emed
200	0,6

36 x 18 m

Floodlights:
12 PRL30057A11
 300W 5700K 156x71°
4 PRL24057A11
 240W 5700K 156x71°

Poles: **4** Poles height: **10 m**

36 x 18 m

Floodlights:
12 PRL20057A11
 200W 5700K 156x71°

Poles: **4** Poles height: **10 m**

36 x 18 m

Floodlights:
8 PRL20057A11
 200W 5700K 156x71°

Poles: **4** Poles height: **10 m**

20 x 10 m

Floodlights:
8 PRL20057A11
 200W 5700K 156x71°

Poles: **4** Poles height: **6 m**

20 x 10 m

Floodlights:
4 PRL24057A11
 240W 5700K 156x71°

Poles: **4** Poles height: **6 m**

20 x 10 m

Floodlights:
4 PRL20057A11
 200W 5700K 156x71°

Poles: **4** Poles height: **6 m**

Em (lux)	Emin/Emed	Total Power
557	0,90	4560 W

Em (lux)	Emin/Emed	Total Power
301	0,92	2400 W

Em (lux)	Emin/Emed	Total Power
202	0,93	1600 W

Em (lux)	Emin/Emed	Total Power
548	0,79	1600 W

Em (lux)	Emin/Emed	Total Power
313	0,84	960 W

Em (lux)	Emin/Emed	Total Power
250	0,82	800 W

LYON. OPTIONAL / FACULTATIF

ANTI-VANDALISM GRILLE GRILLE ANTIVANDALISME



ANTI-SALINE TREATMENT TRAITEMENT ANTISALIN

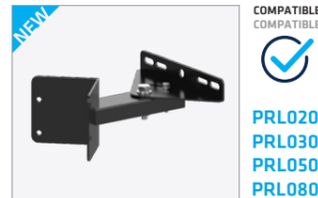


LYON. ACCESSORIES / ACCESSOIRES



COMPATIBLE
COMPATIBLE
PRL020
PRL030
PRL050
PRL080

AP90PRL
Wall accessory 90°. Accessoire mur 90°.



COMPATIBLE
COMPATIBLE
PRL020
PRL030
PRL050
PRL080

AEP90PRL
Wall angle accessory 90°. Accessoire coin mur 90°.



COMPATIBLE
COMPATIBLE
PRL100
PRL150
PRL200
PRL240

AM2PRL
2 PRL pole accessory (Pole Ø60-80 mm)
Accessoire mât 2 PRL (Poteau Ø60-80 mm)



COMPATIBLE
COMPATIBLE
PRL100
PRL150
PRL200
PRL240

AM4PRL
4 PRL pole accessory (Pole Ø60-80 mm)
Accessoire mât 4 PRL (Poteau Ø60-80 mm)



COMPATIBLE
COMPATIBLE
PRL020
PRL030

APT40PRL
Ground stake Ø40 mm.
Accessoire mise à la terre Ø40 mm.



COMPATIBLE
COMPATIBLE
PRL050
PRL080

APT59PRL
Ground stake Ø59 mm.
Accessoire mise à la terre Ø59 mm.



COMPATIBLE
COMPATIBLE
PRL020
PRL030
PRL050
PRL080

ABP55PRL
Extension arm 554 mm
Accessoire bras 554 mm



COMPATIBLE
COMPATIBLE
PRL020
PRL030
PRL050
PRL080

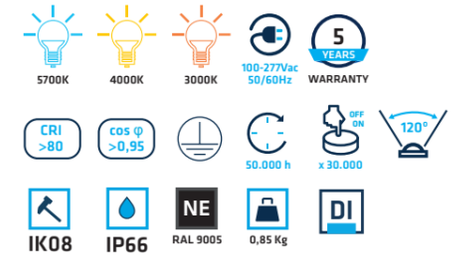
ABP85PRL
Extension arm 854 mm
Accessoire bras 854 mm

ABG55PRL
Extension arm 554 mm
Accessoire bras 554 mm
PRL100
PRL150
PRL200
PRL240

ABG85PRL
Extension arm 854 mm
Accessoire bras 854 mm
PRL100
PRL150
PRL200
PRL240

LYON

PRO PRL020 / PRL030



• Material
V TEMP AL PC
DIFFUSER BODY OPTIC

• Certif.
CE

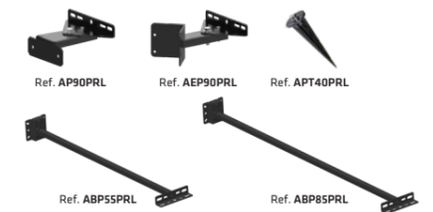
• Dimming Options



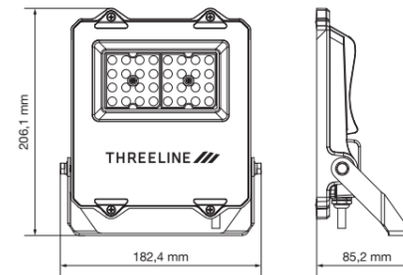
• Optional



• Accessories



155 actual lm/W
155 lm/W réels



III III	OPTIONS	W	K	N	III III
PRL02057120	*	20 W	● 5700K	3500 lm	3100 lm
PRL02040120	*	20 W	● 4000K	3500 lm	3100 lm
PRL02030120	*	20 W	● 3000K	3300 lm	3000 lm
PRL03057120	*	30 W	● 5700K	5250 lm	4650 lm
PRL03040120	*	30 W	● 4000K	5250 lm	4650 lm
PRL03030120	*	30 W	● 3000K	4950 lm	4500 lm

• Lens Options



* Dimming Opt.

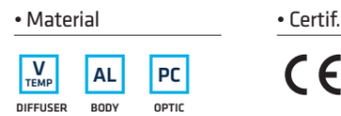
AC 12-24Vac
DC 12-24Vdc

* Optional

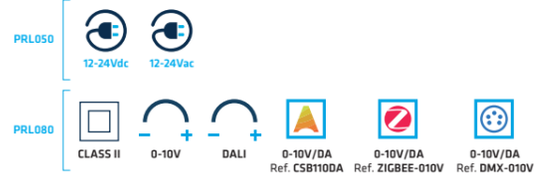
S1 IP65 Motion sensor
AV Anti-vandal grille
TS Anti-saline treatment

LYON

PRO PRL050 / PRL080



• Dimming Options / Class



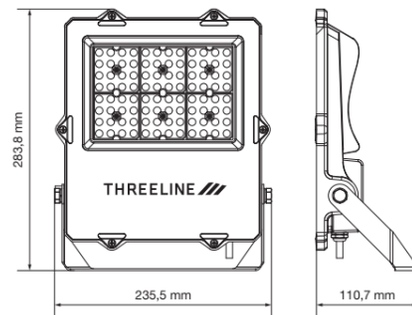
• Optional



• Accessories

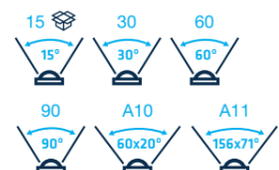


155 actual lm/W
155 lm/W réels

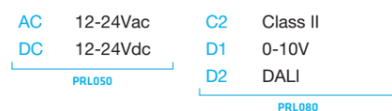


OPTIONS	W	K	Beam	Beam
PRL05057120 *	50 W	5700K	8750 lm	7750 lm
PRL05040120 *	50 W	4000K	8750 lm	7750 lm
PRL05030120 *	50 W	3000K	8250 lm	7500 lm
PRL08057120 *	80 W	5700K	14000 lm	12400 lm
PRL08040120 *	80 W	4000K	14000 lm	12400 lm
PRL08030120 *	80 W	3000K	13200 lm	12000 lm

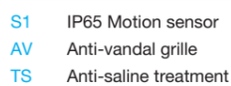
• Lens Options



* Dimming Opt. / Class

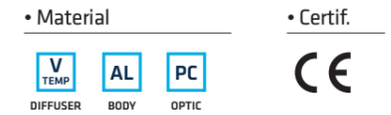


* Optional

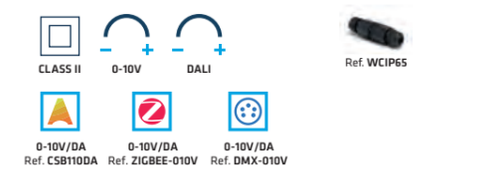


LYON

PRO PRL100 / PRL150



• Dimming Options / Class



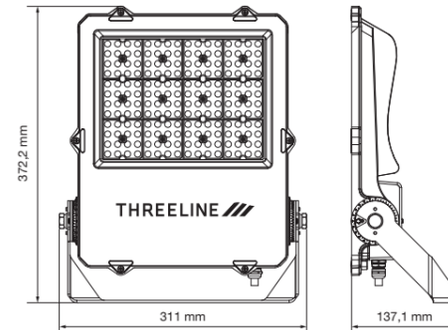
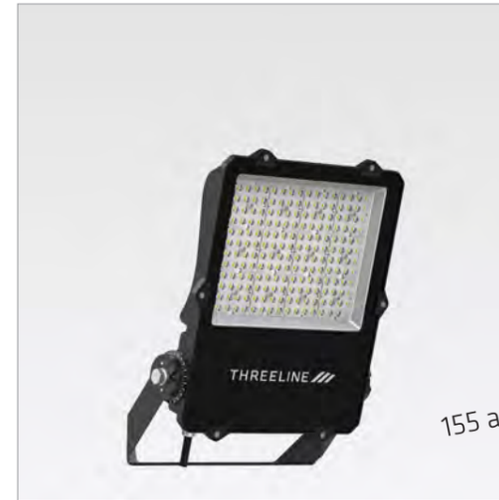
• Optional



• Accessories

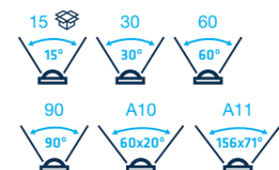


155 actual lm/W
155 lm/W réels



OPTIONS	W	K	Beam	Beam
PRL10057120 *	100 W	5700K	17500 lm	15500 lm
PRL10040120 *	100 W	4000K	17500 lm	15500 lm
PRL10030120 *	100 W	3000K	16500 lm	15000 lm
PRL15057120 *	150 W	5700K	26250 lm	23250 lm
PRL15040120 *	150 W	4000K	26250 lm	23250 lm
PRL15030120 *	150 W	3000K	24750 lm	22500 lm

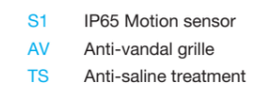
• Lens Options



* Dimming Opt. / Class



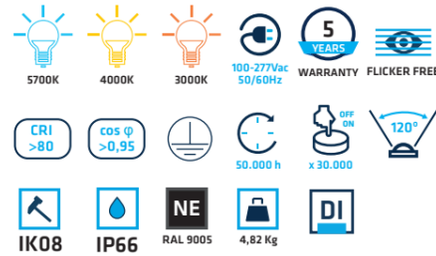
* Optional



OUTDOOR / EXTÉRIEUR

LYON

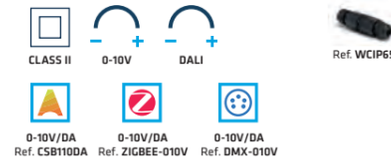
PRO PRL200 / PRL240



• Material • Certif.



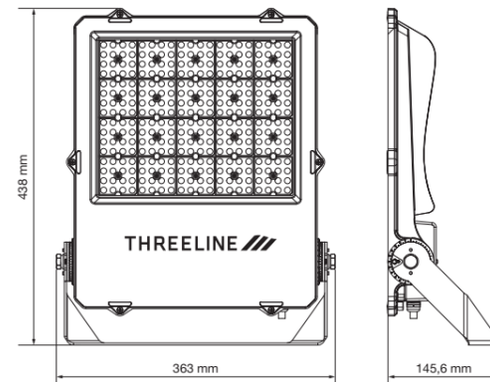
• Dimming Options / Class • Included



• Optional



• Accessories

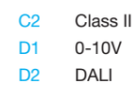


OPTIONS	W	K	☀	☀
PRL20057120 *	200 W	5700K	35000 lm	31000 lm
PRL20040120 *	200 W	4000K	35000 lm	31000 lm
PRL20030120 *	200 W	3000K	33000 lm	30000 lm
PRL24057120 *	240 W	5700K	42000 lm	37200 lm
PRL24040120 *	240 W	4000K	42000 lm	37200 lm
PRL24030120 *	240 W	3000K	39600 lm	36000 lm

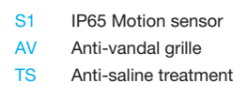
• Lens Options



* Dimming Opt. / Class

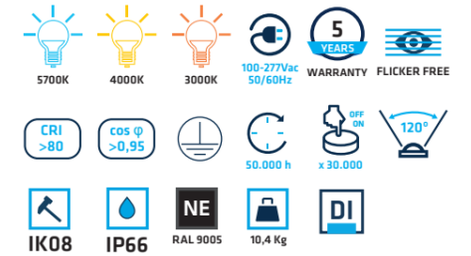


* Optional



LYON

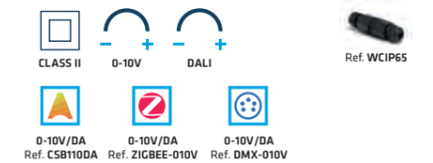
PRO PRL300 / PRL400



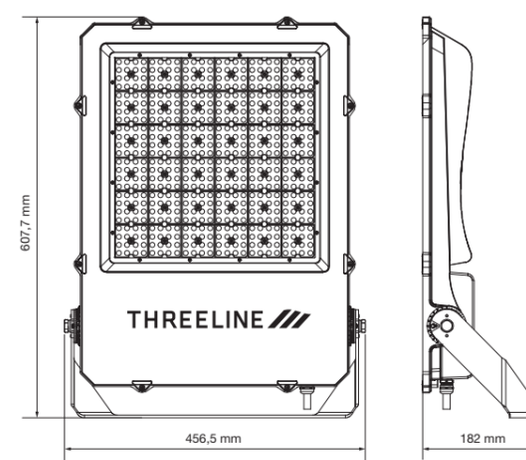
• Material • Certif.



• Dimming Options / Class • Included



• Optional



OPTIONS	W	K	☀	☀
PRL30057120 *	300 W	5700K	52500 lm	46500 lm
PRL30040120 *	300 W	4000K	52500 lm	46500 lm
PRL30030120 *	300 W	3000K	49500 lm	45000 lm
PRL40057120 *	400 W	5700K	70000 lm	62000 lm
PRL40040120 *	400 W	4000K	70000 lm	62000 lm
PRL40030120 *	400 W	3000K	66000 lm	60000 lm

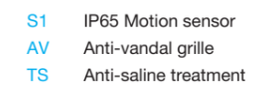
• Lens Options



* Dimming Opt. / Class



* Optional



OUTDOOR / EXTÉRIEUR