

brilumen[®]
www.brilumen.com

Lighting emotions!





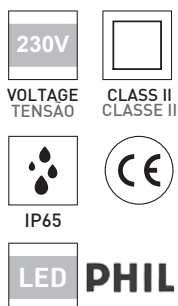
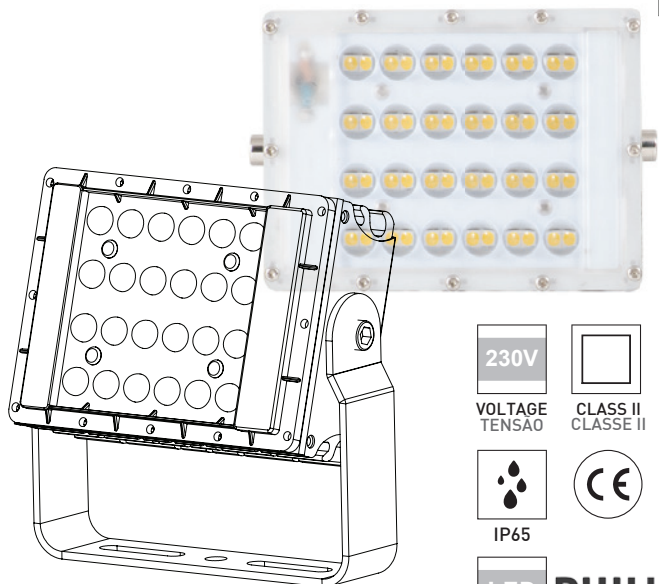
INDUSTRIAL LIGHTING . ILUMINAÇÃO INDUSTRIAL

GARRISON II



FLOOD LIGHT . PROJETOR DE FACHADA

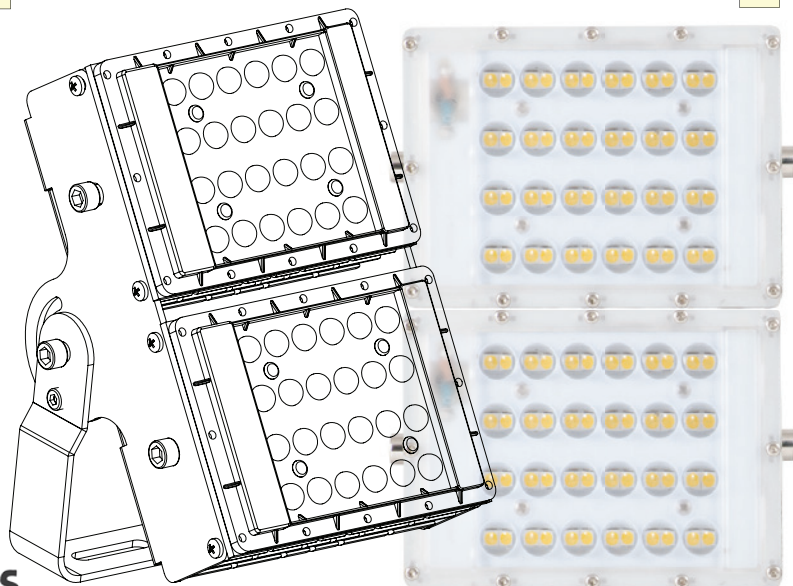
GARRISON II 50W

CRI: +80
 Beam angle . Ângulo de feixe: 60°/90°
 Rated luminous flux . Fluxo luminoso: 5400 lm
 Color temperature . Temperatura da cor: 6400K 
 4200K 



GARRISON II 100W

CRI: +80
 Beam angle . Ângulo de feixe: 60°/90°
 Rated luminous flux . Fluxo luminoso: 11.000 lm
 Color temperature . Temperatura da cor: 6400K 
 4200K 

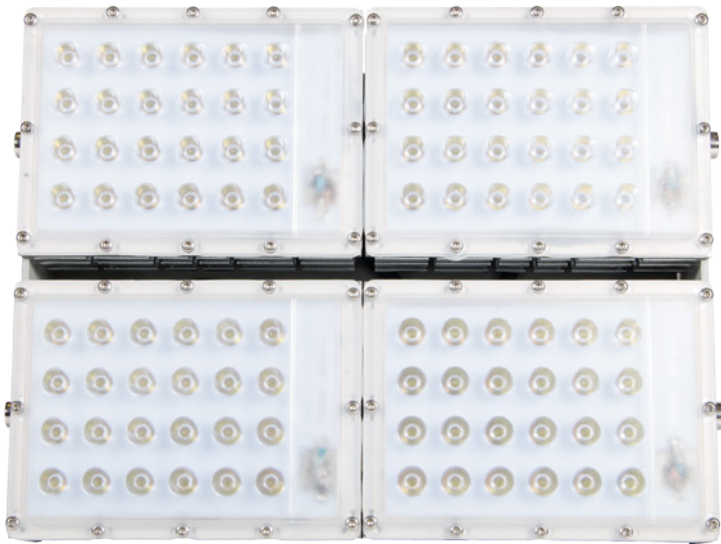


Fairly reliable and with a high protection index (IP65), the new Garrison are Brilumen's latest lighting solution for home and building facades, outdoor terraces and gardens. These modular flood lights, available in 6400K colour temperature, have a Philips chip, a CRI higher than 80 and can be purchased in 50W, 100W or 200W.

Bastante fiáveis e com um elevado índice de estanqueidade e proteção (IP65), os novos Garrison são a mais recente solução de iluminação da Brilumen para fachadas de habitações e edifícios, tetos e paredes de exterior, esplanadas e jardins. Estes projetores modulares, disponíveis na temperatura de cor 6400K, possuem chip Philips, um CRI superior a 80 e poderão ser adquiridos nas potências 50W, 100W ou 200W.

GARRISON II 200W

CRI: +80
Beam angle . Ângulo de feixe: 60°/90°
Rated luminous flux . Fluxo luminoso: 21.000 lm
Color temperature . Temperatura da cor: 6400K
4200K



VOLTAGE
TENSÃO



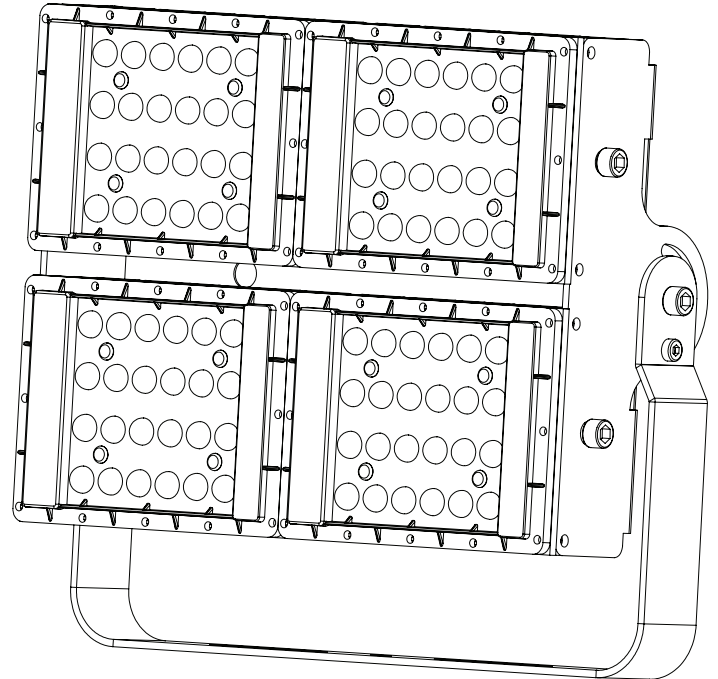
CLASS II
CLASSE II



IP65



PHILIPS





APPLICATION AREAS ÁREAS DE APLICAÇÃO

OUTDOOR CEILING AND WALLS
HOME AND BUILDING FACADES
EXQUISITE TERRACES
GARDENS

TETOS E PAREDES DE EXTERIOR
FACHADAS DE HABITAÇÕES E EDIFÍCIOS
ESPLANADAS
JARDINS



PRODUCT CODES CÓDIGOS DOS PRODUTOS

Order code	Power	Beam angle	CTT	Module dimensions (L x W x H)	Rated luminous flux
C4011-296.BA.CT	50W	60° 90°	4200K 6400K	135 x 100 x 105 mm	5400 lm
C4011-297.BA.CT	100W			270 x 100 x 215 mm	11.000 lm
C4011-298.BA.CT	200W			270 x 200 x 215 mm	21.000 lm

.BA

BEAM ANGLE OPTIONS
OPÇÕES DE ÂNGULO DE FEIXE

Please change .BA by one of the following options.
Por favor altere .BA por uma das seguintes opções.

1° suffix: - 60° - 90°

.CT

COLOR TEMPERATURE OPTIONS
OPÇÕES DE TEMPERATURA DE COR

Please change .CT by one of the following options.
Por favor altere .CT por uma das seguintes opções.

2° suffix: 4200K 6400K