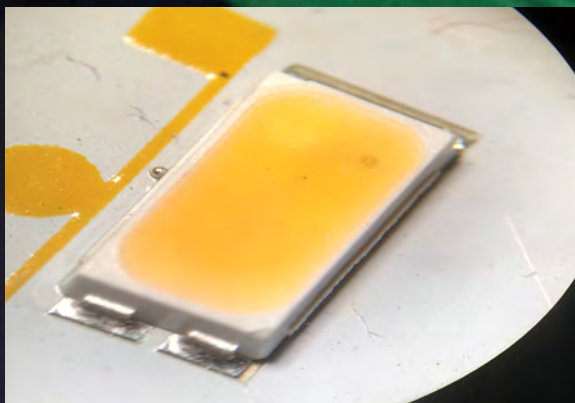


# GUIA LED 2015-1









# Tecnología LED

desarrollada y producida  
en nuestras instalaciones











TADA1-5-4LED-\*

			LED 5W											
*   	<table><tr><td>WW</td><td>K</td><td>LM</td></tr><tr><td>NW</td><td>3000</td><td>420</td></tr><tr><td>CW</td><td>3950</td><td>528</td></tr><tr><td></td><td>5300</td><td>540</td></tr></table>	WW	K	LM	NW	3000	420	CW	3950	528		5300	540	100 - 277V
WW	K	LM												
NW	3000	420												
CW	3950	528												
	5300	540												









TADA1-7-5LED-\*

			LED 7W											
*   	<table><tr><td>WW</td><td>K</td><td>LM</td></tr><tr><td>NW</td><td>3000</td><td>615</td></tr><tr><td>CW</td><td>3950</td><td>775</td></tr><tr><td></td><td>5300</td><td>790</td></tr></table>	WW	K	LM	NW	3000	615	CW	3950	775		5300	790	100 - 277V
WW	K	LM												
NW	3000	615												
CW	3950	775												
	5300	790												









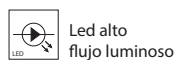
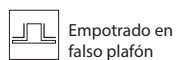
TADA2-7-5LED-\*

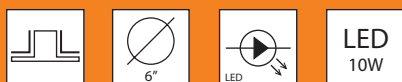
			LED 7W								
*   	WW NW CW	<table><tr><th>K</th><th>LM</th></tr><tr><td>3000</td><td>615</td></tr><tr><td>3950</td><td>775</td></tr><tr><td>5300</td><td>790</td></tr></table>	K	LM	3000	615	3950	775	5300	790	100 - 277V
K	LM										
3000	615										
3950	775										
5300	790										



TADA2-10-7LED-\*

			LED 10W								
*   	WW NW CW	<table><tr><th>K</th><th>LM</th></tr><tr><td>3000</td><td>931</td></tr><tr><td>3950</td><td>1169</td></tr><tr><td>5300</td><td>1197</td></tr></table>	K	LM	3000	931	3950	1169	5300	1197	127 - 277V
K	LM										
3000	931										
3950	1169										
5300	1197										



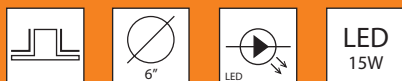


\*

WW	NW			
		CW		

WW	NW	CW	K	LM	
			3000	840	100 - 277V
			3950	1050	
			5300	1074	

TADA3-10-6LED-\*

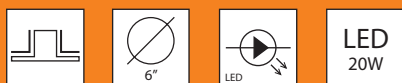


\*

WW	NW			
		CW		

WW	NW	CW	K	LM	
			3000	1260	100 - 277V
			3950	1575	
			5300	1611	

TADA3-15-9LED-\*

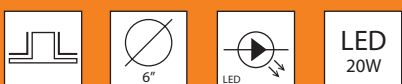


\*

WW	NW			
		CW		

WW	NW	CW	K	LM	
			3000	1680	100 - 277V
			3950	2100	
			5300	2148	

TADA3-20-12LED-\*

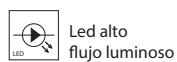


\*

WW	NW			
		CW		

WW	NW	CW	K	LM	DIM	
			3000	1680	ATENUABLE:	100 - 277V
			3950	2100	0 - 10V	
			5300	2148	TRIAC	

TADA3-20-12LED-DIM-\*





TADA3-30-22LED-\*



TADA3-30-22LED-DIM-\*



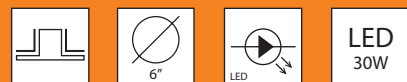
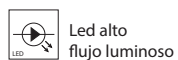
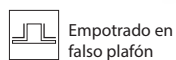
TADEX-10-LED-E3-\*



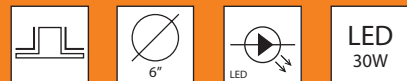
TADEX2-20-LED-E3-\*



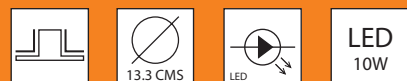
TADEX3-30-LED-E3-\*



* WW NW CW	K LM	100 - 277V
	3000 2426	
	3950 3100	
	5300 3222	



* WW NW CW	K LM DIM	100 - 277V
	3000 2426 ATENUABLE: 0 - 10V TRIAC	
	3950 3100	
	5300 3222	



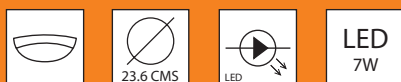
* WW NW	K LM	120 - 277V
	3000 490	
	3950	



* WW NW	K LM	120 - 277V
	3000 2100	
	4000	



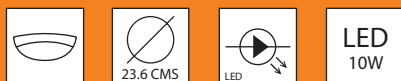
* WW NW	K LM	120 - 277V
	3000 3100	
	4000	



LED  
7W

*	WW NW CW	K 3000 3950 5300	LM 515 649 662	100 - 277V
---	----------------	---------------------------	-------------------------	------------

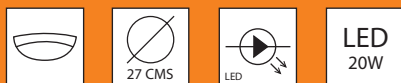
2101-7-5LED-\*



LED  
10W

*	WW NW CW	K 3000 3950 5300	LM 780 979 1003	100 - 277V
---	----------------	---------------------------	--------------------------	------------

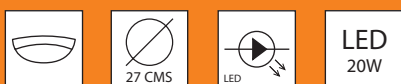
2101-10-7LED-\*



LED  
20W

*	WW NW CW	K 3000 3950 5300	LM 1408 1761 1801	100 - 277V
---	----------------	---------------------------	----------------------------	------------

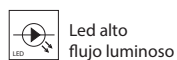
AI-20-12LED-\*



LED  
20W

*	WW NW CW	K 3000 3950 5300	LM 1408 1761 1801	DIM ATENUABLE: 0 - 10V TRIAC	100 - 277V
---	----------------	---------------------------	----------------------------	---------------------------------------	------------

AI-20-12LED-DIM-\*



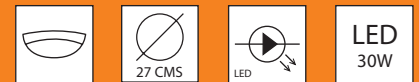
AI-30-22LED-\*



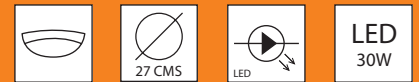
AI-30-22LED-DIM-\*



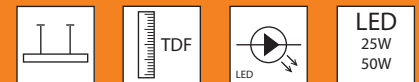
TDF-25-112LED-E3-  
TDF-50-224LED-E3-  
TDF-25-112LED-E3-DIM-  
TDF-50-224LED-E3-DIM-



*	WW NW CW	K	LM	100 - 277V



*	WW NW CW	K	LM	DIM ATENUABLE: 0-10V TRIAC	100 - 277V



*	WW NW CW	K	LM	DIM ATENUABLE: 0-10V TRIAC	100 - 277V

100 - 277V

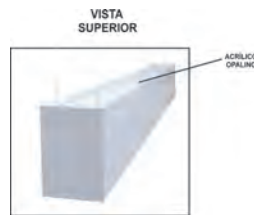


*	WW NW CW	K	LM	DIM ATENUABLE: 0-10V TRIAC	100 - 277V

*	WW NW CW	K	LM	DIM ATENUABLE: 0-10V TRIAC	100 - 277V

100 - 277V

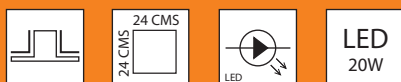
TDA3  
TDA5



PARA SOLICITAR EL MODELO REQUERIDO UTILIZAR LAS SIGUIENTES INDICACIONES

TDA	-	3	-	D50-224LED	-	I25-112LED	-	E3	-	AOP	-	DIM	-	WW
MODELO L.I.		LONGITUD DE LUMINARIO 3= 118 CMS. 5= 236 CMS.		LUZ DIRECTA 25-112LED 50-224LED 100-448LED		LUZ INDIRECTA 0 25-112LED 50-224LED		DRIVER INTEGRADO E3= ELECTRONICO UNIVERSAL 120-277V		DIFUSOR AOP= ACRILICO OPALINO		ACCESORIO OPCIONAL DIM= DRIVER DIMEABLE		TEMP. DE COLOR WW= 3000K NW= 4000K CW= 5700K

	Suspendido		Led alto flujo		Dimensión 12 x 118 x 69 cms		Dimensión 11 x 118 x 75 cms		Dimensión 11 x 236 x 75 cms
--	------------	--	----------------	--	-----------------------------------	--	-----------------------------------	--	-----------------------------------

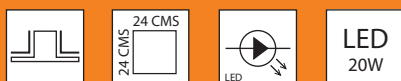


\*

WW	NW			
		CW		
WW	NW	K	LM	
CW		3000	1155	100 - 277V
		3950	1445	
		5300	1477	



TADAQ-20-12LED-DIM-AOP-\*



\*

WW	NW			
		CW		
WW	NW	K	LM	DIM
CW		3000	1155	ATENUABLE:
		3950	1445	0 - 10V
		5300	1477	TRIAC
				100 - 277V



TADAQ-30-22LED-AOP-\*

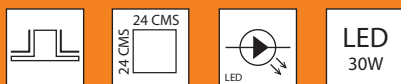


\*

WW	NW			
		CW		
WW	NW	K	LM	
CW		3000	1669	100 - 277V
		3950	2133	
		5300	2216	



TADAQ-30-22LED-DIM-AOP-\*



\*

WW	NW			
		CW		
WW	NW	K	LM	DIM
CW		3000	1669	ATENUABLE:
		3950	2133	0 - 10V
		5300	2216	TRIAC
				100 - 277V



GEAG1-12.5-56LED-E3-AOP-\* / GSAG1-12.5-56LED-E3-AOP-\*  
 GEAG1-25-112LED-E3-AOP-\* / GSAG1-25-112LED-E3-AOP-\*  
 (EMPOTRAR) (SOBREPONER)



GEAG1-12.5-56LED-E3-AOP-DIM-\* / GSAG1-12.5-56LED-E3-AOP-DIM-\*  
 GEAG1-25-112LED-E3-AOP-DIM-\* / GSAG1-25-112LED-E3-AOP-DIM-\*  
 (EMPOTRAR) (SOBREPONER)



GEAG3-25-112LED-E3-AOP-\* / GSAG3-25-112LED-E3-AOP-\*  
 GEAG3-50-224LED-E3-AOP-\* / GSAG3-50-224LED-E3-AOP-\*  
 (EMPOTRAR) (SOBREPONER)



GEAG3-25-112LED-E3-AOP-DIM-\* / GSAG3-25-112LED-E3-AOP-DIM-\*  
 GEAG3-50-224LED-E3-AOP-DIM-\* / GSAG3-50-224LED-E3-AOP-DIM-\*  
 (EMPOTRAR) (SOBREPONER)



*	WW NW CW	K	LM		100 - 277V
			12.5W	25W	
			3000	1608	
			4000	1711	
			5700	1711	



*	WW NW CW	K	LM		DIM ATENUABLE: 0-10V TRIAC
			12.5W	25W	
			3000	1608	
			4000	1711	
			5700	1711	

100 - 277V



*	WW NW CW	K	LM		100 - 277V
			25W	50W	
			3000	3216	
			4000	3422	
			5700	3422	



*	WW NW CW	K	LM		DIM ATENUABLE: 0-10V TRIAC
			25W	50W	
			3000	3216	
			4000	3422	
			5700	3422	

100 - 277V



Gabinete alas  
de gaviota



Led alto  
flujo luminoso



Dimensión  
60 x 60 cms



Dimensión  
30 x 122 cms



LED  
25W  
50W

\*



	K	LM	
		25W	50W
WW	3000	3216	6432
NW	4000	3422	6844
CW	5700	3422	6844

100 - 277V

GEAG6-25-112LED-E3-AOP-\* / GSAG6-25-112LED-E3-AOP-\*  
GEAG6-50-224LED-E3-AOP-\* / GSAG6-50-224LED-E3-AOP-\*  
(EMPOTRAR) (SOBREPONER)



LED  
25W  
50W

\*



	K	LM		DIM
		25W	50W	
WW	3000	3216	6432	ATENUABLE: 0-10V TRIAC
NW	4000	3422	6844	
CW	5700	3422	6844	

100 - 277V

GEAG6-25-112LED-E3-AOP-DIM-\* / GSAG6-25-112LED-E3-AOP-DIM-\*  
GEAG6-50-224LED-E3-AOP-DIM-\* / GSAG6-50-224LED-E3-AOP-DIM-\*  
(EMPOTRAR) (SOBREPONER)



LED  
25W

\*



	K	LM
WW	3000	3440
NW	4000	3659
CW	5700	3659

100 - 277V

GEAG1-25-112LED-E3-AC-\* / GSAG1-25-112LED-E3-AC-\*  
(EMPOTRAR) (SOBREPONER)



LED  
25W

\*



	K	LM	DIM
WW	3000	3440	ATENUABLE: 0-10V TRIAC
NW	4000	3659	
CW	5700	3659	

100 - 277V

GEAG1-25-112LED-E3-AC-DIM-\* / GSAG1-25-112LED-E3-AC-DIM-\*  
(EMPOTRAR) (SOBREPONER)



Gabinete alas  
de gaviota



Led alto  
flujo luminoso







Dimensión  
60 x 122 cms



Dimensión  
60 x 60 cms





GEAG1-37.5-168LED-E3-AC-\* / GSAG1-37.5-168LED-E3-AC-\*  
(EMPOTRAR) (SOBREPONER)



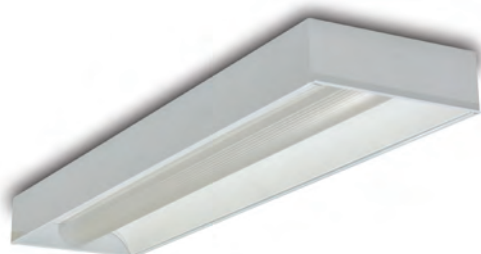
			<b>LED</b> 37.5W											
* 	<table><tr><td></td><td>K</td><td>LM</td></tr><tr><td>WW</td><td>3000</td><td>5160</td></tr><tr><td>NW</td><td>4000</td><td>5489</td></tr><tr><td>CW</td><td>5700</td><td>5489</td></tr></table>		K	LM	WW	3000	5160	NW	4000	5489	CW	5700	5489	100 - 277V
	K	LM												
WW	3000	5160												
NW	4000	5489												
CW	5700	5489												

GEAG1-37.5-168LED-E3-AC-DIM-\* / GSAG1-37.5-168LED-E3-AC-DIM-\*  
(EMPOTRAR) (SOBREPONER)



			LED 37.5W													
* 	<table><tr><td></td><td>K</td><td>LM</td><td>DIM</td></tr><tr><td>WW</td><td>3000</td><td>5160</td><td rowspan="3">ATTENUABLE: 0 - 10V TRIAC</td></tr><tr><td>NW</td><td>4000</td><td>5489</td></tr><tr><td>CW</td><td>5700</td><td>5489</td></tr></table>		K	LM	DIM	WW	3000	5160	ATTENUABLE: 0 - 10V TRIAC	NW	4000	5489	CW	5700	5489	100 - 277V
	K	LM	DIM													
WW	3000	5160	ATTENUABLE: 0 - 10V TRIAC													
NW	4000	5489														
CW	5700	5489														

GEAG3-25-112LED-E3-AC-\* / GSAG3-25-112LED-E3-AC-\*  
(EMPOTRAR) (SOBREPONER)



Technical drawing of the LED strip light showing dimensions and symbols:

- Top Left:** A square symbol containing a semi-circle with a horizontal line through its center, representing the light's beam or lens.
- Top Middle:** A vertical ruler with the number "3" next to it, indicating a length of 3 units.
- Top Right:** A circular symbol with a horizontal line through its center and a right-pointing arrow, labeled "LED" below it.
- Bottom Left:** A square symbol containing three circles labeled "WW", "NW", and "CW", representing different color temperatures.
- Bottom Middle:** A table with two columns: "K" (Kelvin) and "LM" (Lumen).
- Bottom Right:** A square symbol containing the text "100 - 277V", indicating the voltage range.

	K	LM	
WW	3000	3440	
NW	4000	3659	
CW	5700	3659	

GEAG3-25-112LED-E3-AC-DIM-\* / GSAG3-25-112LED-E3-AC-DIM-\*  
(EMPOTRAR) (SOBREPONER)



Technical drawing of the LED strip light showing dimensions and symbols:

- Top Left:** A cross-section diagram of the LED strip light, showing a semi-circular LED chip mounted on a rectangular substrate.
- Top Center:** A vertical dimension line with the number **3**, indicating the height of the LED strip light.
- Top Right:** A circular symbol with a triangle inside, representing an LED. Below it, the text **LED** is written.
- Bottom Left:** A star symbol (\*) followed by three circles labeled **WW** (Warm White), **NW** (Neutral White), and **CW** (Cool White), indicating the color temperature options.
- Bottom Center:** A table with columns **K**, **LM**, and **DIM**, showing the relationship between color temperature, luminous flux, and dimming capability.
- Bottom Right:** A rectangular box containing the text **LED 25W**, indicating the power rating of the LED strip light.

	K	LM	DIM
WW	3000	3440	ATTENUABLE: 0 - 10V
NW	4000	3659	TRIAC
CW	5700	3659	

Technical drawing of the LED strip light showing dimensions and symbols:

- Top Left:** A cross-section diagram of the LED strip light, showing a semi-circular LED chip mounted on a rectangular substrate.
- Top Center:** A vertical dimension line with the number **3**, indicating the height of the LED strip light.
- Top Right:** A circular symbol with a triangle inside, representing an LED. Below it, the text **LED** is written.
- Bottom Left:** A star symbol (\*) followed by three circles labeled **WW** (Warm White), **NW** (Neutral White), and **CW** (Cool White), indicating the color temperature options.
- Bottom Center:** A table with columns **K**, **LM**, and **DIM**, showing the relationship between color temperature, luminous flux, and dimming capability.
- Bottom Right:** A rectangular box containing the text **LED 25W**, indicating the power rating of the LED strip light.

	K	LM	DIM
WW	3000	3440	ATTENUABLE: 0 - 10V
NW	4000	3659	TRIAC
CW	5700	3659	



Gabinete alas  
de gaviota



Led alto  
flujo luminoso



Dimensión  
60 x 60 cms



Dimensión  
30 x 122 cms



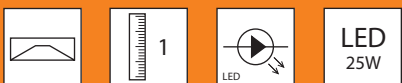
* WW	NW			
CW				
WW	NW	K	LM	
CW		3000	6879	100 - 277V
		4000	7318	
		5700	7318	

GEAG6-50-224LED-E3-AC-\* / GSAG6-50-224LED-E3-AC-\*  
(EMPOTRAR) (SOBREPONER)



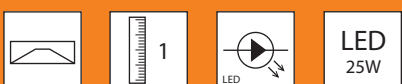
* WW	NW			
CW				
WW	NW	K	LM	DIM
CW		3000	6879	ATENUABLE:
		4000	7318	0 - 10V
		5700	7318	TRIAC

GEAG6-50-224LED-E3-AC-DIM-\* / GSAG6-50-224LED-E3-AC-DIM-\*  
(EMPOTRAR) (SOBREPONER)



* WW	NW			
CW				
WW	NW	K	LM	
CW		3000	2699	100 - 277V
		4000	2872	
		5700	2872	

GEVD1-25-112LED-E3-AOP-\* / GSVD1-25-112LED-E3-AOP-\*  
(EMPOTRAR) (SOBREPONER)



* WW	NW			
CW				
WW	NW	K	LM	DIM
CW		3000	2699	ATENUABLE:
		4000	2872	0 - 10V
		5700	2872	TRIAC

GEVD1-25-112LED-E3-AOP-DIM-\* / GSVD1-25-112LED-E3-AOP-DIM-\*  
(EMPOTRAR) (SOBREPONER)



Gabinete alas de gaviota



Gabinete luz volumétrica directa



Led alto flujo luminoso



Dimensión 60 x 122 cms



Dimensión 60 x 60 cms

GEVD6-50-224LED-E3-AOP-\* / GSVD6-50-224LED-E3-AOP-\*  
(EMPOTRAR) (SOBREPONER)



GEVD6-50-224LED-E3-AOP-DIM-\* / GSVD6-50-224LED-E3-AOP-DIM-\*  
(EMPOTRAR) (SOBREPONER)



GEVI1-25-112LED-E3-AOP-\* / GSVI1-25-112LED-E3-AOP-\*  
(EMPOTRAR) (SOBREPONER)



GEVI1-25-112LED-E3-AOP-DIM-\* / GSVI1-25-112LED-E3-AOP-DIM-\*  
(EMPOTRAR) (SOBREPONER)



*	WW NW CW	K	LM	100 - 277V



*	WW NW CW	K	LM	DIM	100 - 277V



*	WW NW CW	K	LM	100 - 277V



*	WW NW CW	K	LM	DIM	100 - 277V



Gabinete luz  
volumétrica  
directa



Gabinete luz  
volumétrica  
indirecta



Led alto  
flujo luminoso



Dimensión  
60 x 122 cms



Dimensión  
60 x 60 cms



\*

WW	NW			
CW				

WW	K	LM	
NW	3000	5398	
CW	4000	5744	
	5700	5744	

100 - 277V

GEVI6-50-224LED-E3-AOP-\* / GSVI6-50-224LED-E3-AOP-\*  
(EMPOTRAR) (SOBREPONER)



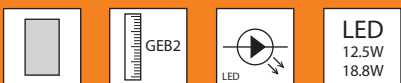
\*

WW	NW			
CW				

WW	K	LM	DIM
NW	3000	5398	ATENUABLE:
CW	4000	5744	0 - 10V
	5700	5744	TRIAC

100 - 277V

GEVI6-50-224LED-E3-AOP-DIM-\* / GSVI6-50-224LED-E3-AOP-DIM-\*  
(EMPOTRAR) (SOBREPONER)



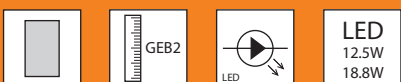
\*

WW	NW			
CW				

WW	K	LM	
NW	3000	1184	12.5W
CW	4000	1259	18.8W
	5700	1259	1888

100 - 277V

GEB2-12.5-56LED-E3-RU-AOP-\*  
GEB2-18.8-84LED-E3-RU-AOP-\*



\*

WW	NW			
CW				

WW	K	LM	DIM
NW	3000	1184	12.5W
CW	4000	1259	18.8W
	5700	1259	1888

100 - 277V

GEB2-12.5-56LED-E3-RU-AOP-DIM-\*  
GEB2-18.8-84LED-E3-RU-AOP-DIM-\*



Gabinete luz  
volumétrica  
indirecta



Difusoracrílico  
opalino



Led alto  
flujo luminoso



Dimensión  
60 x 122 cms



Dimensión  
34 x 34 cms

GEB3-25-112LED-E3-RU-AOP-\*  
GEB3-50-224LED-E3-RU-AOP-\*



GEB3-25-112LED-E3-RU-AOP-DIM-\*  
GEB3-50-224LED-E3-RU-AOP-DIM-\*



GWTI3-25-112LED-E3-AOP-\*  
GWTI3-50-224LED-E3-AOP-\*  
GWTI5-50-224LED-E3-AOP-\*  
GWTI5-100-448LED-E3-AOP-\*



GWTI3-25-112LED-E3-AOP-DIM-\*  
GWTI3-50-224LED-E3-AOP-DIM-\*  
GWTI5-50-224LED-E3-AOP-DIM-\*  
GWTI5-100-448LED-E3-AOP-DIM-\*



Led alto  
flujo luminoso



Dimensión  
13.5 x 121 cms



Dimensión  
13 x 119 cms



Dimensión  
13 x 238 cms



Tira  
Continua



Difusoracrílico  
opalino



Sobreponer ó  
Suspender



LED  
25W  
50W

\*



100 - 277V

	K	LM	
		25W	50W
WW	3000	2367	4734
NW	4000	2518	5036
CW	5700	2518	5036



LED  
25W  
50W

\*



DIM  
ATENUABLE:  
0-10V  
TRIAC

	K	LM		DIM
		25W	50W	
WW	3000	2367	4734	ATENUABLE: 0-10V TRIAC
NW	4000	2518	5036	
CW	5700	2518	5036	

100 - 277V



LED  
25W  
50W  
100W

	K	LM	
		25W	50W
WW	3000	3218	6436
NW	4000	3423	6846
CW	5700	3423	6846

	K	LM		100W
		25W	50W	
WW	3000	3218	6436	12872
NW	4000	3423	6846	13692
CW	5700	3423	6846	13692

\*



100 - 277V

	K	LM	
		25W	50W
WW	3000	3218	6436
NW	4000	3423	6846
CW	5700	3423	6846



LED  
25W  
50W  
100W

	K	LM	
		25W	50W
WW	3000	3218	6436
NW	4000	3423	6846
CW	5700	3423	6846

	K	LM		100W
		25W	50W	
WW	3000	3218	6436	12872
NW	4000	3423	6846	13692
CW	5700	3423	6846	13692

\*

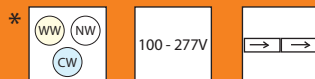


100 - 277V

	K	LM	
		25W	50W
WW	3000	3218	6436
NW	4000	3423	6846
CW	5700	3423	6846



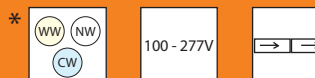
LED	K	25W	LM 50W	100W
WW	3000	3218	6436	12872
NW	4000	3423	6846	13692
CW	5700	3423	6846	13692



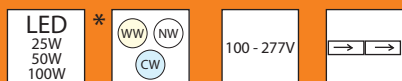
LED	K	25W	LM 50W	100W	DIM
WW	3000	3218	6436	12872	ATENUABLE: 0-10V TRIAC
NW	4000	3423	6846	13692	
CW	5700	3423	6846	13692	



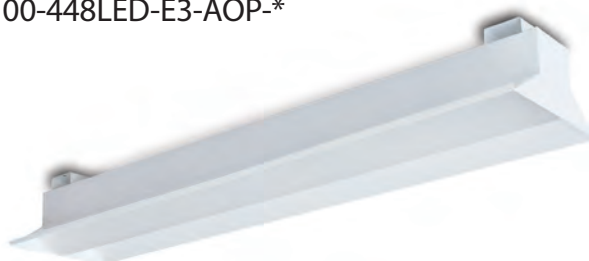
LED	K	25W	LM 50W	100W
WW	3000	3328	6656	13312
NW	4000	3541	7082	14164
CW	5700	3541	7082	14164



LED	K	25W	LM 50W	100W	DIM
WW	3000	3328	6656	13312	ATENUABLE: 0-10V TRIAC
NW	4000	3541	7082	14164	
CW	5700	3541	7082	14164	



GWTIA3-25-112LED-E3-AOP-\*  
GWTIA3-50-224LED-E3-AOP-\*  
GWTIA5-50-224LED-E3-AOP-\*  
GWTIA5-100-448LED-E3-AOP-\*



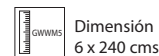
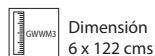
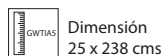
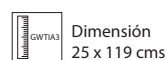
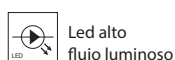
GWTIA3-25-112LED-E3-AOP-DIM-\*  
GWTIA3-50-224LED-E3-AOP-DIM-\*  
GWTIA5-50-224LED-E3-AOP-DIM-\*  
GWTIA5-100-448LED-E3-AOP-DIM-\*



GWWM3-25-112LED-E3-AOP-\*  
GWWM3-50-224LED-E3-AOP-\*  
GWWM5-50-224LED-E3-AOP-\*  
GWWM5-100-448LED-E3-AOP-\*



GWWM3-25-112LED-E3-AOP-DIM\*  
GWWM3-50-224LED-E3-AOP-DIM\*  
GWWM5-50-224LED-E3-AOP-DIM\*  
GWWM5-100-448LED-E3-AOP-DIM\*



GAPVA4-12.5-56LED-E3-RU-\*  
 GAPVA4-25-112LED-E3-RU-\*  
 GAPVA4-12.5-56LED-E3-RU-DIM\*  
 GAPVA4-25-112LED-E3-RU-DIM\*



GAPVA3-25-112LED-E3-RU-\*  
 GAPVA3-50-224LED-E3-RU-\*  
 GAPVA3-25-112LED-E3-RU-DIM\*  
 GAPVA3-50-224LED-E3-RU-DIM\*



GAPV6-100-448LED-E3-RU-\*  
 GAPV6-150-672LED-E3-RU-\*  
 GAPV6-200-896LED-E3-RU-\*



GAPV6-100-448LED-E3-RU-DIM-\*  
 GAPV6-150-672LED-E3-RU-DIM-\*  
 GAPV6-200-896LED-E3-RU-DIM-\*



Led alto  
flujo luminoso



Dimensión  
13 x 66 cms



Dimensión  
13 x 127 cms



Dimensión  
44 x 129 cms

IP65

A4



LED  
12.5W  
25W



	K	LM 12.5W	25W	DIM
WW	3000	1664	3328	ATENUABLE: 0-10V TRIAC
NW	4000	1771	3541	
CW	5700	1771	3541	

100 - 277V

IP65

A3



LED  
25W  
50W



	K	LM 25W	50W	DIM
WW	3000	3308	6656	ATENUABLE: 0-10V TRIAC
NW	4000	3541	7082	
CW	5700	3541	7082	

100 - 277V

IP65

A6



LED  
100W  
150W  
200W



	K	LM 100W	150W	200W	DIM
WW	3000	14349	21524	28700	ATENUABLE: 0-10V TRIAC
NW	4000	15266	22898	30531	
CW	5700	15266	22898	30531	

100 - 277V

IP65

A6



LED  
100W  
150W  
200W

	K	LM 100W	150W	200W	DIM
WW	3000	14349	21524	28700	ATENUABLE: 0-10V TRIAC
NW	4000	15266	22898	30531	
CW	5700	15266	22898	30531	



100 - 277V



LED  
100W

\*



100 - 277V

GSHB6-100-448LED-E3-RU-\*



LED  
100W

\*



100 - 277V

GSHB6-100-448LED-E3-RU-DIM-\*



LED  
100W

\*



100 - 277V

GSHB6-100-448LED-E3-RU-A12-\*



LED  
100W

\*



100 - 277V

GSHB6-100-448LED-E3-RU-A12-DIM-\*



Sobreponer ó  
Suspender



Led alto  
flujo luminoso



Dimensión  
45 x 118 cms

GSHB6-150-672LED-E3-RU-\*  
GSHB6-200-896LED-E3-RU-\*



GSHB6-150-672LED-E3-RU-DIM-\*  
GSHB6-200-896LED-E3-RU-DIM-\*



GSHB6-150-672LED-E3-RU-A12-\*  
GSHB6-200-896LED-E3-RU-A12-\*



GSHB6-150-672LED-E3-RU-A12-DIM-\*  
GSHB6-200-896LED-E3-RU-A12-DIM-\*



LED  
150W  
200W

\*



	K	LM
WW	3000	22191
NW	4000	23607
CW	5700	23607

100 - 277V



LED  
150W  
200W

\*



	K	LM	DIM
WW	3000	22191	29588
NW	4000	23607	31476
CW	5700	23607	31476

ATENUABLE:  
0-10V  
TRIAC

100 - 277V



LED  
150W  
200W

\*



	K	LM
WW	3000	17752
NW	4000	18885
CW	5700	18885

100 - 277V



LED  
150W  
200W

\*



	K	LM	DIM
WW	3000	17752	23670
NW	4000	18885	25180
CW	5700	18885	25180

ATENUABLE:  
0-10V  
TRIAC

100 - 277V



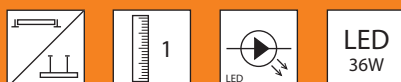
Sobreponer ó  
Suspender



Led alto  
flujo luminoso



Dimensión  
60 x 118 cms



*	NW	K		LM	100 - 277V
		NW	4000	3240	

PANLED1-36-E3-NW



*	WW NW CW	K		LM	DIM
		WW	2800-3200	3850	ATENUABLE: 0 - 10V TRIAL

120 - 277V

PANLED1-42-E3-DIM\*



*	WW NW CW	K		LM	DIM
		WW	2800-3200	3700	ATENUABLE: 0 - 10V TRIAL

120 - 277V

PANLED3-42-E3-DIM\*



*	WW NW CW	K		LM	DIM
		WW	2800-3200	7700	ATENUABLE: 0 - 10V TRIAL

120 - 277V

PANLED6-84-E3-DIM\*



*	WW NW CW	K		LM	120 - 277V
		WW	2800-3200	3600	

PANLED1-40-E3-DIM-\*



Empotrar en plafón modular o suspender



Empotrar en falso plafón ó modular






Led alto flujo luminoso

Dimensión  
60 x 60 cmsDimensión  
30 x 122 cmsDimensión  
60 x 122 cms




PANLED3-40-E3-DIM-\*



			<div>LED 40W</div>									
<div><div>WW</div><div>NW</div><div>CW</div></div>	<table><tr><td></td><td>K</td><td>LM</td></tr><tr><td>WW</td><td>2800-3200</td><td rowspan="3">3600</td></tr><tr><td>NW</td><td>4250-4750</td></tr><tr><td>CW</td><td>5500-6500</td></tr></table>		K	LM	WW	2800-3200	3600	NW	4250-4750	CW	5500-6500	<div>120 - 277V</div>
	K	LM										
WW	2800-3200	3600										
NW	4250-4750											
CW	5500-6500											





PANLED6-60-E3-DIM-\*



			<b>LED</b> <b>60W</b>										
<b>*</b>	<table><tr><td></td><td><b>K</b></td><td><b>LM</b></td></tr><tr><td><b>WW</b></td><td>2800-3200</td><td rowspan="3"><b>6000</b></td></tr><tr><td><b>NW</b></td><td>4250-4750</td></tr><tr><td><b>CW</b></td><td>5500-6500</td></tr></table>		<b>K</b>	<b>LM</b>	<b>WW</b>	2800-3200	<b>6000</b>	<b>NW</b>	4250-4750	<b>CW</b>	5500-6500		<b>120 - 277V</b>
	<b>K</b>	<b>LM</b>											
<b>WW</b>	2800-3200	<b>6000</b>											
<b>NW</b>	4250-4750												
<b>CW</b>	5500-6500												




GELP1-30-180LED-E5-30-\*



			<b>LED</b> <b>30W</b>						
<b>*</b>		<table><tr><th>K</th><th>LM</th></tr><tr><td>2900-3200</td><td rowspan="3">2300</td></tr><tr><td>4000-4500</td></tr><tr><td>5500-6000</td></tr></table>	K	LM	2900-3200	2300	4000-4500	5500-6000	100 - 240V
K	LM								
2900-3200	2300								
4000-4500									
5500-6000									

GELP1-38-240LED-E5-40-\*



			<b>LED</b> <b>38W</b>												
<b>*</b>	<table><tr><td></td><td><b>K</b></td><td><b>LM</b></td></tr><tr><td>WW</td><td>2900-3200</td><td></td></tr><tr><td>NW</td><td>4000-4500</td><td>2700</td></tr><tr><td>CW</td><td>5500-6000</td><td></td></tr></table>		<b>K</b>	<b>LM</b>	WW	2900-3200		NW	4000-4500	2700	CW	5500-6000			100 - 240V
	<b>K</b>	<b>LM</b>													
WW	2900-3200														
NW	4000-4500	2700													
CW	5500-6000														

Empotrar en falso  
plafón ó modular

Dimensión  
60 x 122 cms

Led alto  
flujo luminoso

Dimensión  
60 x 60 cms

Dimensión  
30 x 122 cms

			LED 8.5W
	8.5 CMS	LED	
	K	LM	A
WW IRC = 90	3000	650	24"
			120 - 277V

JCDSEI-8.5LED-E3-WW



			LED 13W
	8.5 CMS	LED	
	K	LM	A
WW IRC = 90	3000	1200	24"
			120 - 277V

JCDSEI-13LED-E3-WW'



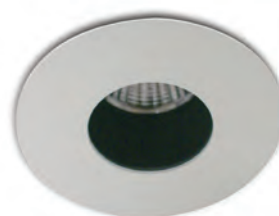
			LED 15W
	10.7 CMS	LED	
	K	LM	A
WW IRC = 90	3000	1290	20" 30"
			120 - 277V

WWRE-15LED-E3-WW



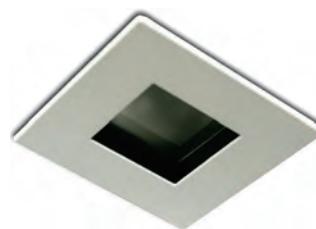
			LED 15W
	9 CMS	LED	
	K	LM	A
WW IRC = 90	3000	1290	20"
			120 - 277V

PHRE-15LED-E3-WW



			LED 15W
	9.4 CMS	LED	
	K	LM	A
WW IRC = 90	3000	1290	20" 30"
			120 - 277V

QCDRE-15LED-E3-WW



Empotrado en falso  
plafón. Movimiento  
multidireccional







Empotrado en  
falso plafón



Led alto  
flujo luminoso







JCDSEI-24LED-E3-WW

			LED 24W
	K 3000	LM 2000	A 24°
IRC = 90	120 - 277V		







JCDRE-28LED-E3-WW

			LED 28W
	K 3000	LM 2632	A 50°
IRC = 90	120 - 277V		







JCDRE-30LED-E3-WW

			LED 30W
	K 3000	LM 2630	A 20°
IRC = 90	120 - 277V		







DCSEI-10LED-E3-DIM\*  
DCSEI-17LED-E3-DIM\*  
DCSEI-26LED-E3-DIM\*

	 16.9 CM5	 LED	LED 30W		
✱ 	W	K	LM	A	DIM
	10	3000 4000	1100	16°	ATENUABLE: 0-10V TRIAC
	17		2000	24°	
	26	3000	36°		
120 - 277V					



JRSEI-105LED-E3-WW

			LED 105W
	K 3000	LM 9000	A 24°
IRC = 90	120 - 277V		

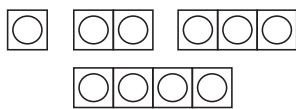
	19 CMS 20 CMS		LED 24W
	K	LM	A
WW IRC = 90	3000	2000	24° 36°
			120 - 277V

	16.4 CMS 16.4 CMS		LED 34W
	K	LM	A
WW IRC = 90	3000	3000	24° 36°
			120 - 277V

	1100LM 19.4 CMS 22.7 CMS 2000LM		LED 17W 30W
	W	K	LM
30 40	17	3000	1100
	30	4000	2000
			E1=127V E2= 277V

	1100LM 19.4 CMS 24.5 CMS 2000LM		LED 17W 30W
	W	K	LM
30 40	17	3000	1100
	30	4000	2000
			E1=127V E2= 277V

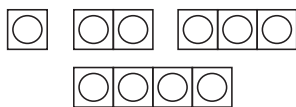
## QESEI-24LED-E3-WW



(CONFIGURACIÓN EN LÍNEA)



## QESEI-34LED-E3-WW



(CONFIGURACIÓN EN LÍNEA)



## TADFT-17-LED-E2-\*

## TADFT-30-LED-E1-\*



## TADFT-17-LED-E2-IP-\*

## TADFT-30-LED-E1-IP-\*



Empotrado en falso  
plafón. Movimiento  
multidireccional



Empotrado en  
falso plafón



Empotrado en falso plafón  
con protección IP44



Led alto  
flujo luminoso



TADFW1-10.5-LED-E3-DIM-\*  
 TADFW1-15-LED-E3-DIM-\*  
 TADFW1-20-LED-E3-DIM-\*  
 TADFW1-30-LED-E3-DIM-\*  
 TADFW1-52-LED-E3-DIM-\*



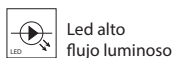
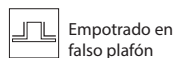
TADFW2-10.5-LED-E3-DIM-\*  
 TADFW2-15-LED-E3-DIM-\*  
 TADFW2-20-LED-E3-DIM-\*  
 TADFW2-30-LED-E3-DIM-\*  
 TADFW2-52-LED-E3-DIM-\*



TADSW1-10-LED-E3-DIM-\*  
 TADSW1-17-LED-E3-DIM-\*  
 TADSW1-26-LED-E3-DIM-\*  
 TADSW1-42-LED-E3-DIM-\*



TADSW2-10-LED-E3-DIM-\*  
 TADSW2-17-LED-E3-DIM-\*  
 TADSW2-26-LED-E3-DIM-\*  
 TADSW2-42-LED-E3-DIM-\*



24 CMS

LED

LED

10.5W

15W

20W




30W

52W

\*


W	K	LM
10.5		1100
15	3000	1500
20	3500	2000
30	4000	3000
52		5000

120-277V

LED

10.5W  
15W  
20W  
30W  
52W

\* 

W	K	LM
10.5		1100
15	3000	1500
20	3500	2000
30	4000	3000
52		5000

120-277V

16 CMS

LED

LED

10W

17W

26W

42W

\*




30




40




W	K	LM	Å
10		1100	17.5°
17	3000	2000	
26	4000	3000	
42		4500	




120-277V




			LED 10W 17W 26W 42W																
*	<table><tr><th>W</th><th>K</th><th>LM</th><th>Å</th></tr><tr><td>10</td><td></td><td>1100</td><td rowspan="4">58°</td></tr><tr><td>17</td><td>3000</td><td>2000</td></tr><tr><td>26</td><td>4000</td><td>3000</td></tr><tr><td>42</td><td></td><td>4500</td></tr></table>	W	K	LM	Å	10		1100	58°	17	3000	2000	26	4000	3000	42		4500	120-277V
W	K	LM	Å																
10		1100	58°																
17	3000	2000																	
26	4000	3000																	
42		4500																	




	14 CMS		LED 10.5W
* 	W	K	LM
	10.5	3000 3500 4000	1100
			120 - 277V

	20 CMS		LED 15W 20W 30W
* 	W	K	LM
	15	3000 3500 4000	1500
	20		2000
	30		3500
			120 - 277V

	11.5 CMS		LED 24W
	K	LM	A
IRC = 90	3000	2000	16° 24° 36°
			120 - 277V

	10.5 CMS		LED 34W
	K	LM	A
IRC = 90	3000	3000	16° 24° 36°
			120 - 277V

	9 CMS		LED 15W
	K	LM	A
IRC = 90	3000	1290	40°
			120 - 277V

	12 CMS		LED 28W
	K	LM	A
IRC = 90	3000	2632	40°
			120 - 277V

QEW1-10.5-LED-E3-DIM-\*



QEW2-15-LED-E3-DIM-\*

QEW2-20-LED-E3-DIM-\*

QEW2-30-LED-E3-DIM-\*



RPISEI-24LED-E3-WW

PISEI-24LED-E3-WW



RMCEI-34LED-E3-WW

MCSEI-34LED-E3-WW



RMCRE-15LED-E3-WW

MCRE-15LED-E3-WW



RMCRE-28LED-E3-WW

MCRE-28LED-E3-WW



Empotrado en  
falso plafón



Adaptador para  
riel ó cánope



Led alto  
flujo luminoso



CFSEI-10.5-LED-E3-DIM-\*  
CFSEI-15-LED-E3-DIM-\*  
CFSEI-20-LED-E3-DIM-\*  
CFSEI-30-LED-E3-DIM-\*



CAF2-10.5-LED-E3-DIM-\*  
CAF2-15-LED-E3-DIM-\*  
CAF2-20-LED-E3-DIM-\*  
CAF2-30-LED-E3-DIM-\*

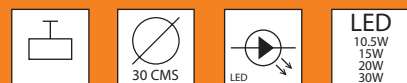


LSCB-20-12LED-\*

LSCB-20-12LED-DIM-\*

LSCB-30-22LED-\*

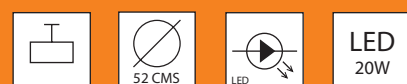
LSCB-30-22LED-DIM-\*



*	<div>30</div> <div>35</div> <div>40</div>	W	K	LM	120 - 277V
		10.5		1100	
		15	3000	1500	
		20	3500	2000	
		30	4000	3000	



*	<div>30</div> <div>35</div> <div>40</div>	W	K	LM	120 - 277V
		10.5		1100	
		15	3000	1500	
		20	3500	2000	
		30	4000	3000	



*	<div>WW</div> <div>NW</div> <div>CW</div>	W	K	LM	100 - 277V
		WW	3000	1408	
		NW	3950	1761	
		CW	5300	1801	



*	<div>WW</div> <div>NW</div> <div>CW</div>	K	LM	DIM	100 - 277V
		3000	1408	ATENUABLE: 0 - 10V TRIAC	
		3950	1761		
		5300	1801		



*	<div>WW</div> <div>NW</div> <div>CW</div>	K	LM	DIM	100 - 277V
		3000	2034	ATENUABLE: 0 - 10V TRIAC	
		3950	2599		
		5300	2701		



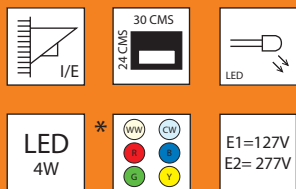
*	<div>WW</div> <div>NW</div> <div>CW</div>	K	LM	DIM	100 - 277V
		3000	2034	ATENUABLE: 0 - 10V TRIAC	
		3950	2599		
		5300	2701		



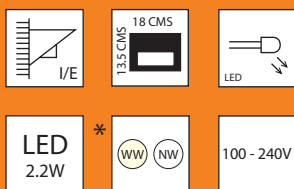
Suspendido



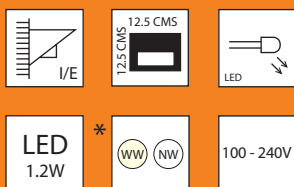
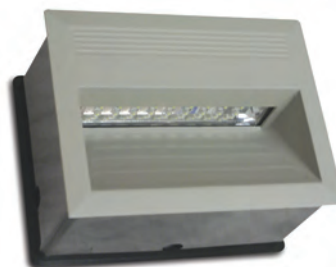
Led alto  
flujo luminoso



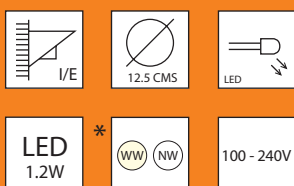
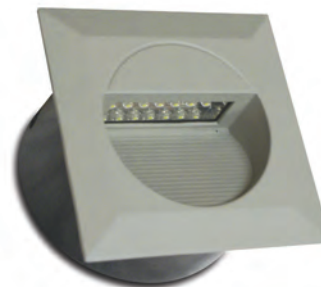
SVE1-LED-E1-\*  
SVE1-LED-E2-\*



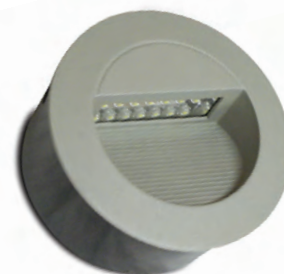
SVE2-LED-E5-\*



SVEQG1-LED-E5-\*







SVEG1-LED-E5-\*










CIA-100-LED-E3-CW  
CIA-150-LED-E3-CW  
CIA-250-LED-E3-CW

			LED 100W 150W 250W									
	<table><tr><td></td><td>K</td><td>LM</td></tr><tr><td>100W</td><td rowspan="3">5500-6000</td><td>9000</td></tr><tr><td>150W</td><td>13500</td></tr><tr><td>250W</td><td>21600</td></tr></table>		K	LM	100W	5500-6000	9000	150W	13500	250W	21600	120 - 277V
	K	LM										
100W	5500-6000	9000										
150W		13500										
250W		21600										









WP-40LED-E3-CW  
WP-60LED-E3-CW  
WP-90LED-E3-CW

												
<table><tr><th></th><th>K</th><th>LM</th></tr><tr><td>40W</td><td rowspan="3">5000</td><td>4000</td></tr><tr><td>60W</td><td>6000</td></tr><tr><td>90W</td><td>8500</td></tr></table>		K	LM	40W	5000	4000	60W	6000	90W	8500	<div>LED</div> <div>40W</div> <div>60W</div> <div>90W</div>	
	K	LM										
40W	5000	4000										
60W		6000										
90W		8500										
120 - 277V												







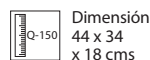
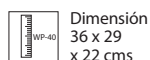
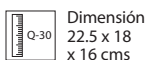
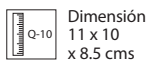
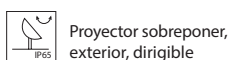
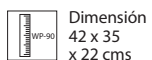
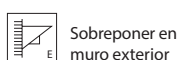
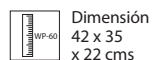
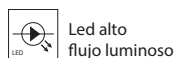
Q-10LED-E3-  
Q-30LED-E3-\*

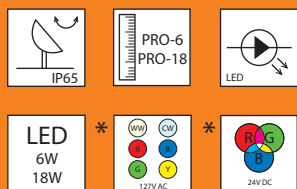
			
LED 10W 30W	*  	120 - 277V	



Q-150LED-E3-\*

		
LED 150W	*  	120 - 277V

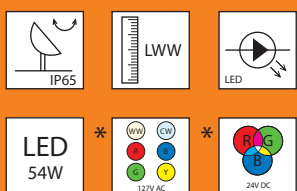




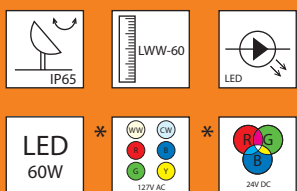
PRO-6-6LED-\*  
PRO-18-6LED-\*



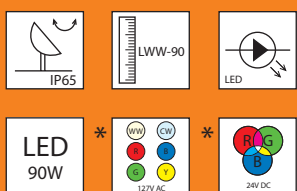
LED-WW-\*





LED-WW-60-60LED-\*




LED-WW-90-36LED-\*





 Proyector sobreponer,  
exterior, dirigible

 Led alto  
flujo luminoso

 Dimensión  
14 x 19 cms

 Dimensión  
15 x 22  
x 24 cms




 Dimensión  
40 x 19  
x 18 cms

 Dimensión  
40 x 19  
x 18 cms






CAD1-LED-E5-\*



		
LED 7W	*	100 - 240V






CA1-6-6LED-E3-\*

		
LED 6W	*	120 - 277V






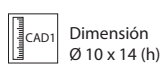
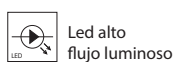
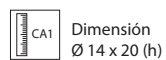
CA1-9-9LED-E3-\*

		
LED 9W	*	120 - 277V



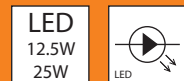
CA1-12-12LED-E3-\*

		
LED 12W	*	120 - 277V





*	WW NW CW	K	LM	
			12.5W	25W
		3000	1686	3372
		4000	1794	3584
	CW	5700	1794	3584



LJLIT-80-16LED-\*



COPLER PARA  
POSTE SENCILLO

LJLIT-60-12LED-\*



LJLIT-50-1LED-E3-CW



LJLIT-100-2LED-E3-CW

LJLIT-120-2LED-E3-CW

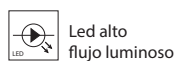


LY4-12.5-56LED-E3-RU-AOP-\*

LY3-25-112LED-E3-RU-AOP-\*



Punta de  
poste



Led alto  
flujo luminoso



Proyector sobreponer  
para exterior, dirigitivo



Dimensión  
60 x 70 x 25 cms



Dimensión  
42 x 69 x 18 cms



Dimensión  
50 x 21.5 x 8 cms



Dimensión  
70 x 28 x 12 cms

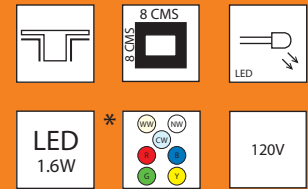


Dimensión  
62 x 5.5 x 15 cms

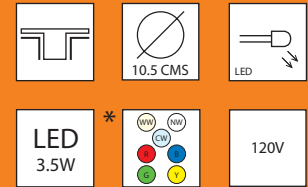


Dimensión  
122 x 5.5 x 15 cms

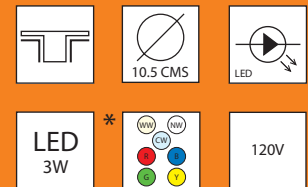
PCJCQ-1½-16LED\*



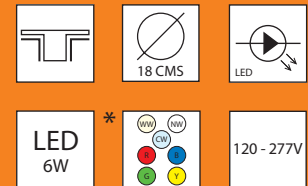
PCJC-3½-3LED-\*



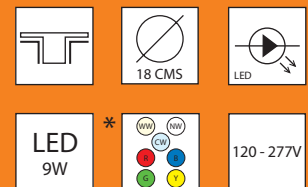
PCJC-3-3LED-\*



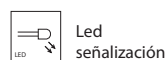
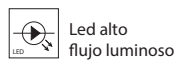
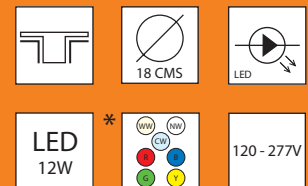
PCJC-6-6LED-\*



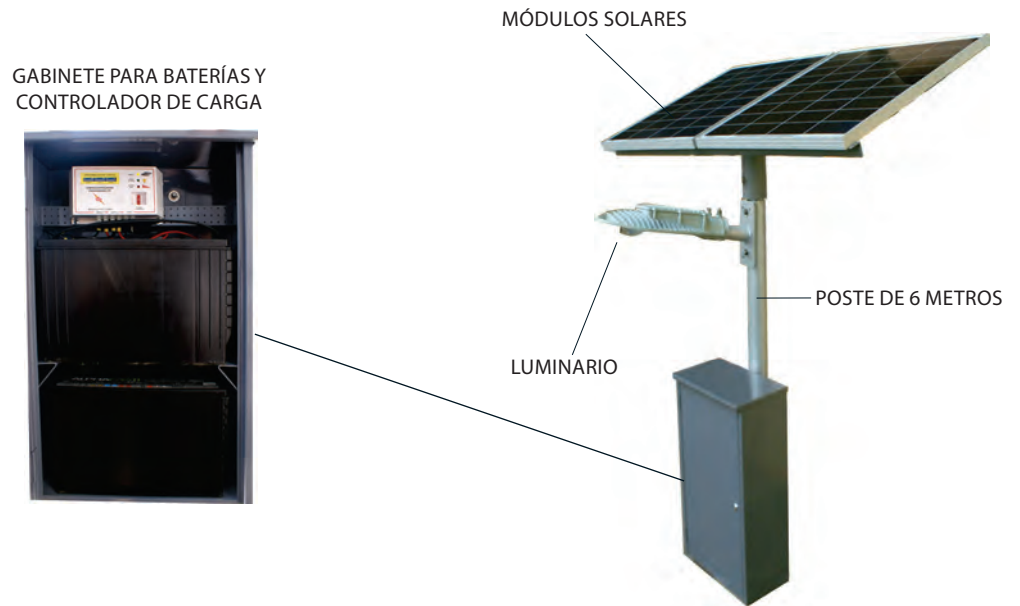
PCJC-9-9LED-\*



PCJC-12-12LED-\*



# SISTEMA SOLAR FOTOVOLTAICO AUTÓNOMO PARA ALUMBRADO VIAL Y ÁREAS

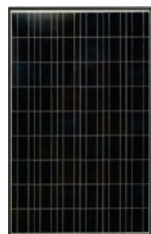


## COMPONENTES DE UN SISTEMA SOLAR FOTOVOLTAICO



### INFORMACIÓN DEL LUMINARIO

MÓDELO:	LJT-50-1LED-12V-CW
DESCRIPCIÓN:	LUMINARIO PARA ALUMBRADO VIAL Y ÁREAS
MATERIAL:	INYECCIÓN DE ALUMINIO
ACABADO:	GRIS
DIDODO EMISOR:	1 MODULO DE LED TIPO COB
CONSUMO NOMINAL:	50W
TEMP. DE COLOR:	5000K
FLUJO LUMINOSO:	5,022 Lm.
VOL. DE ALIMENT:	12V CD
INDICE DE PROTECCIÓN:	IP-65
VIDA ÚTIL:	50,000 HORAS



2 MÓDULOS SOLARES  
(CELDAS TIPO POLICRISTALINO) DE 80W C/U



### TEMPOCONTROLADOR MODELO GP-3TC-12-20KM

ESTA DISEÑADO PARA EL BUEN FUNCIONAMIENTO DE SISTEMAS FOTOVOLTAICO PARA ILUMINACIÓN EXTERNA, EVITANDO LA SOBRECARGA Y LA DESCARGA PROFUNDA DE LA BATERÍA, ASI COMO CONTROLAR EL ENCENDIDO Y APAGADO DE LA LUMINARIA DE ACUERDO AL TIEMPO PROGRAMADO






2 BATERÍAS DE CICLO PROFUNDO (GEL) 115A, 12V CD

### VENTAJAS:

- MUY BAJO MANTENIMIENTO
- ENCENDIDO Y APAGADO COMPLETAMENTE AUTOMATICO
- LARGA VIDA ÚTIL
- FACIL DIMENSIONAMIENTO DE ACUERDO A SUS NECESIDADES DE ILUMINACIÓN
- INMUNES AL ALZA DE COSTOS DE ENERGÍA ELÉCTRICA




R-1LED

	 R-1	
LED 2.4W	90 MIN	120V ó 277V






E-30

	 E-30	
LED 3.2W	90 MIN	120V ó 277V






E-31LED

	 E-31	
LED 5.8W	90 MIN	120V ó 277V



E-32

	 E-32	
LED 3W	6-8 HRS	120V ó 220V



Led  
señalización



Dimensión  
28 X 11 cms



Dimensión  
29 X 18 cms



Dimensión  
46 X 21 cms



Dimensión  
35 X 22 cms



**MATRIZ**  
**L.J. ILUMINACIÓN, S.A de C.V.**

Prosperidad no. 217  
Col. Agrícola Pantitlán  
C.P. 08100  
Deleg. Iztacalco  
México, D.F.  
Tel. 51 15 02 35 \* 51 15 02 83  
Fax 51 15 27 13

[ljiluminacion@ljiluminacion.com.mx](mailto:ljiluminacion@ljiluminacion.com.mx)  
[contacto@ljiluminacion.com.mx](mailto:contacto@ljiluminacion.com.mx)

**SUCURSAL LEÓN**

Camelia no. 218  
Col. Obregón  
C.P. 37320  
Tel. (477) 7130 178 \* (477) 7162 430  
Fax (477) 7130 205

[lj\\_leon@ljiluminacion.com.mx](mailto:lj_leon@ljiluminacion.com.mx)

**SUCURSAL MONTERREY**

Lerma no. 1952  
Col. Mitras Centro  
C.P. 64460  
Monterrey, Nuevo León  
Tel. (81) 8333 1494 \* (81) 8333 6905  
Fax. (81) 8333 1105

[lj\\_monterrey@ljiluminacion.com.mx](mailto:lj_monterrey@ljiluminacion.com.mx)

**SUCURSAL GUADALAJARA**

Aurelio L. Gallardo no. 661  
Col. Ladrón de Guevara  
C.P. 44600  
Guadalajara, Jalisco  
Tel. (33) 3070 0089

[lj\\_guadalajara@ljiluminacion.com.mx](mailto:lj_guadalajara@ljiluminacion.com.mx)



[ljiluminacion.com.mx](http://ljiluminacion.com.mx)



[/ljiluminacion.mx](https://www.facebook.com/ljiluminacion.mx)



[@ljiluminacion](https://twitter.com/ljiluminacion)

Todos nuestros productos están sujetos a cambios sin previo aviso.  
Para mayor información comunicarse con su asesor.