

LUPO ROUND WASH

Interior Ceiling Recessed 



LIGHTSOURCE BY
LUMINUS

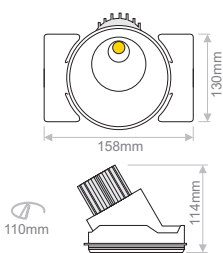
Model	Colour Temperature - LED Lumen	Type	Colour Rendering	Beam Angle	Colour	Dimming Option	Accessories
LUPO ROUND WASH 9W (LUPO RW09)	(27L0950) 2700K - 950lm	Fixed (FX)	(95) 95	(15) 15°	(WH) White (BL) Black	(00) Without Driver (ND) Non-Dimmable (A1) Analogue (1-10V) (DX) DMX (DL) DALI (WL) Wireless*	COVER (0X) Standard ↓ (XX) EXTRAS (X0) No Extras (X1) Emergency Kit
	(30L1010) 3000K - 1010lm			(38) 38°			
	(35L1040) 3500K - 1040lm			(60) 60°			
	(40L1080) 4000K - 1080lm						
	(50L1090) 5000K - 1090lm						
LUPO ROUND WASH 13W (LUPO RW13)	(27L1240) 2700K - 1240lm	Fixed (FX)	(95) 95	(15) 15°	(WH) White (BL) Black	(00) Without Driver (ND) Non-Dimmable (A1) Analogue (1-10V) (DX) DMX (DL) DALI (WL) Wireless*	COVER (0X) Standard ↓ (XX) EXTRAS (X0) No Extras (X1) Emergency Kit
	(30L1325) 3000K - 1325lm			(38) 38°			
	(35L1365) 3500K - 1365lm			(60) 60°			
	(40L1420) 4000K - 1420lm						
	(50L1430) 5000K - 1430lm						
LUPO ROUND WASH 38W (LUPO RW38)	(27L4180) 2700K - 4180lm	Fixed (FX)	(95) 95	(15) 15°	(WH) White (BL) Black	(00) Without Driver (ND) Non-Dimmable (A1) Analogue (1-10V) (DX) DMX (DL) DALI (WL) Wireless*	COVER (0X) Standard ↓ (XX) EXTRAS (X0) No Extras (X1) Emergency Kit
	(30L4425) 3000K - 4425lm			(24) 24°			
	(35L4570) 3500K - 4570lm						
	(40L4712) 4000K - 4712lm						
	(50L4800) 5000K - 4800lm						

* The wireless dimming option includes driver and Bluetooth dimming accessory.

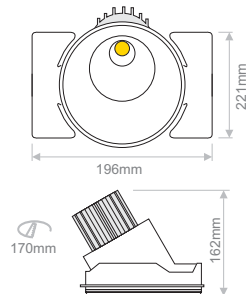
Ordering Code Example:

LUPO RW38 - 30L4425 - FX - 95 - 24 - WH - ND - 00

LUPO ROUND WASH 9W
LUPO ROUND WASH 13W



LUPO ROUND WASH 38W





Interior Ceiling Recessed

LUPO ROUND



LIGHTSOURCE BY
LUMINUS

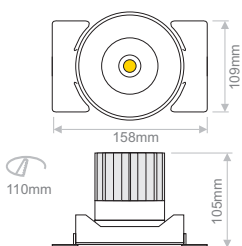
Model	Colour Temperature - LED Lumen	Type	Colour Rendering	Beam Angle	Colour	Dimming Option	Accessories
LUPO ROUND 9W (LUPO R09)	(27L0950) 2700K - 950lm	Fixed (FX)	(95) 95	(15) 15° (38) 38° (60) 60°	(WH) White (BL) Black	(00) Without Driver (ND) Non-Dimmable (A1) Analogue (1-10V) (DX) DMX (DL) DALI (WL) Wireless*	COVER (0X) Standard ↓ (XX) EXTRAS (X0) No Extras (X1) Emergency Kit
	(30L1010) 3000K - 1010lm						
	(35L1040) 3500K - 1040lm						
	(40L1080) 4000K - 1080lm						
	(50L1090) 5000K - 1090lm						
LUPO ROUND 13W (LUPO R13)	(27L1240) 2700K - 1240lm						
	(30L1325) 3000K - 1325lm						
	(35L1365) 3500K - 1365lm						
	(40L1420) 4000K - 1420lm						
	(50L1430) 5000K - 1430lm						
LUPO ROUND 38W (LUPO R38)	(27L4180) 2700K - 4180lm						
	(30L4425) 3000K - 4425lm						
	(35L4570) 3500K - 4570lm						
	(40L4712) 4000K - 4712lm						
	(50L4800) 5000K - 4800lm						

* The wireless dimming option includes driver and Bluetooth dimming accessory.

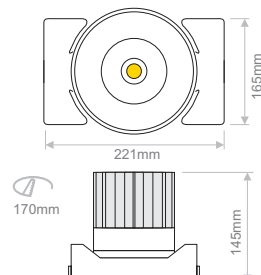
Ordering Code Example:

LUPO R38 - 30L4425 - FX - 95 - 24 - WH - ND - 00

LUPO ROUND 9W
LUPO ROUND 13W



LUPO ROUND 38W



LUPO SQUARE WASH

Interior Ceiling Recessed 



LIGHTSOURCE BY 

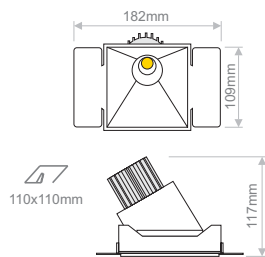
Model	Colour Temperature - LED Lumen	Type	Colour Rendering	Beam Angle	Colour	Dimming Option	Accessories
LUPO SQUARE WASH 9W (LUPO SW09)	(27L0950) 2700K - 950lm	Fixed (FX)	(95) 95	(15) 15°	(WH) White (BL) Black	(00) Without Driver (ND) Non-Dimmable (A1) Analogue (1-10V) (DX) DMX (DL) DALI (WL) Wireless*	COVER (0X) Standard ↓ (XX) EXTRAS (X0) No Extras (X1) Emergency Kit
	(30L1010) 3000K - 1010lm						
	(35L1040) 3500K - 1040lm						
	(40L1080) 4000K - 1080lm						
	(50L1090) 5000K - 1090lm						
LUPO SQUARE WASH 13W (LUPO SW13)	(27L1240) 2700K - 1240lm						
	(30L1325) 3000K - 1325lm						
	(35L1365) 3500K - 1365lm						
	(40L1420) 4000K - 1420lm						
	(50L1430) 5000K - 1430lm						
LUPO SQUARE WASH 38W (LUPO SW38)	(27L4180) 2700K - 4180lm						
	(30L4425) 3000K - 4425lm						
	(35L4570) 3500K - 4570lm						
	(40L4712) 4000K - 4712lm						
	(50L4800) 5000K - 4800lm						
				(15) 15° (24) 24°			

* The wireless dimming option includes driver and Bluetooth dimming accessory.

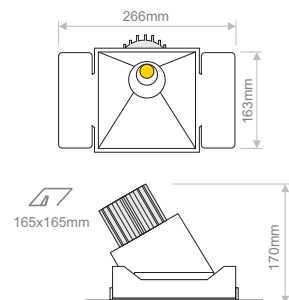
Ordering Code Example:

LUPO SW13 - 40L1420 - FX - 95 - 60 - BL - ND - 00

LUPO SQUARE WASH 9W
LUPO SQUARE WASH 13W



LUPO SQUARE WASH 38W





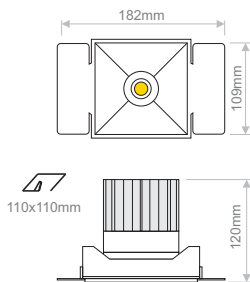
Model	Colour Temperature - LED Lumen	Type	Colour Rendering	Beam Angle	Colour	Dimming Option	Accessories
LUPO SQUARE 9W (LUPO S09)	(27L0950) 2700K - 950lm	Fixed (FX)	(95) 95	(15) 15°	(WH) White (BL) Black	(00) Without Driver (ND) Non-Dimmable (A1) Analogue (1-10V) (DX) DMX (DL) DALI (WL) Wireless*	COVER (0X) Standard ↓ (XX) ↑ EXTRAS (X0) No Extras (X1) Emergency Kit
	(30L1010) 3000K - 1010lm						
	(35L1040) 3500K - 1040lm						
	(40L1080) 4000K - 1080lm						
	(50L1090) 5000K - 1090lm						
LUPO SQUARE 13W (LUPO S13)	(27L1240) 2700K - 1240lm						
	(30L1325) 3000K - 1325lm						
	(35L1365) 3500K - 1365lm						
	(40L1420) 4000K - 1420lm						
	(50L1430) 5000K - 1430lm						
LUPO SQUARE 38W (LUPO S38)	(27L4180) 2700K - 4180lm						
	(30L4425) 3000K - 4425lm						
	(35L4570) 3500K - 4570lm						
	(40L4712) 4000K - 4712lm						
	(50L4800) 5000K - 4800lm						

* The wireless dimming option includes driver and Bluetooth dimming accessory.

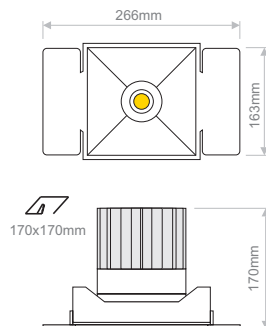
Ordering Code Example:

LUPO S13 - 40L1420 - FX - 95 - 60 - BL - ND - 00

LUPO SQUARE 9W
LUPO SQUARE 13W



LUPO SQUARE 38W



GALAXY R

Interior Ceiling Recessed 

- High efficiency deep reflector.
- Passive cooling through natural air flow.
- Supplied with non-dimmable drivers as standard.
- Dimmable options.
- 2 SDCM (5700K: 5 SDCM)
- L80/B50 - 50.000h

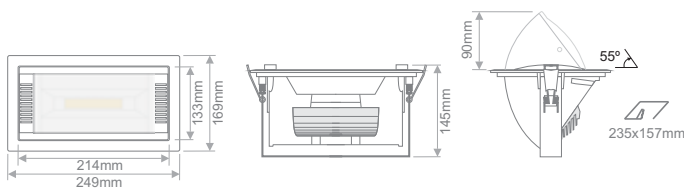


LED Power: 48W



Model	Colour Temperature - LED Lumen	Type	Colour Rendering	Beam Angle	Colour	Dimming Option
Galaxy Recessed (GALAXY R)	(27C5700) 2700K - 5700lm	Adjustable	(80) ≥ 80	(60100) 60°x100° (104106) 104°x106°	(WH) White (BL) Black	(ND) Non-Dimmable (DX) DMX (DL) DALI
	(30C6120) 3000K - 6120lm					
	(35C6120) 3500K - 6120lm					
	(40C6600) 4000K - 6600lm					
	(57C6600) 5700K - 6600lm					
	(65C6600) 6500K - 6600lm					
Galaxy Recessed (GALAXY R)	(27C4920) 2700K - 4920lm	Adjustable	(90) ≥ 90	(60100) 60°x100° (104106) 104°x106°	(WH) White (BL) Black	(ND) Non-Dimmable (DX) DMX (DL) DALI
	(30C5280) 3000K - 5280lm					
	(35C5280) 3500K - 5280lm					
	(40C5700) 4000K - 5700lm					
	(57C5700) 5700K - 5700lm					
	(57C5700) 5700K - 5700lm					

Ordering Code Example:
GALAXY R - 30C6120 - AD - 80 - 60100 - WH - DX



*ELECTRON SA offers 5 years LED module warranty.



Interior Ceiling Recessed

GALAXY R TUNABLE WHITE

- High efficiency deep reflector.
- Passive cooling through natural air flow.
- Supplied with non-dimmable drivers as standard.
- Dimmable options.
- 2 SDCM (5700K: 5 SDCM)
- L80/B50 - 50.000h



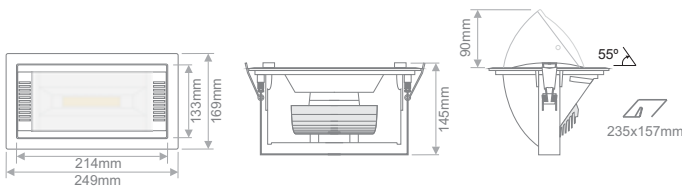
LED Power: **48W**



Model	Colour Temperature - LED Lumen	Type	Colour Rendering	Beam Angle	Colour	Dimming Option
Galaxy Tunable Recessed (GALAXY TR)	(TWC6150) Tunable White 2700K-6500K 6150lm (Both CCTs driven)	(AD) Adjustable	(80) ≥ 80 (Both CCTs driven)	(60100) 60°x100° (104106) 104°x106°	(WH) White (BL) Black	(ND) Non-Dimmable (DX) DMX (DL) DALI
Galaxy Tunable Recessed (GALAXY TR)	(TWC5310) Tunable White 2700K-5700K 5310lm (Both CCTs driven)		(90) ≥ 90 (Both CCTs driven)			

Ordering Code Example:

GALAXY TR - TWC6150 - AD - 80 - 60100 - WH - DX



*ELECTRON SA offers 5 years LED module warranty.

LIMA 42

Interior Ceiling Recessed 

Monochromatic: Management through:

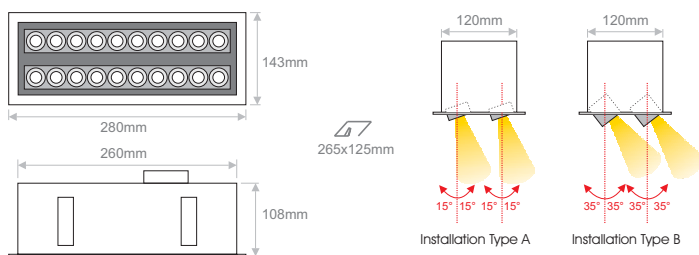
- ON-OFF
- 1-10V
- DALI
- Material it is made of die cast aluminium
- Lumen output 2368lm (for 3000K CRI80)
- IP40
- No. of LEDs: 20 LEDs



CREE LEDs

Code	Model	Colour Temperature*	Lumen Output	Colour Rendering	Beam Angle**	LED Wattage	Dimensions (LxWxD)	Constant Current
ASI.068	LIMA 42	3000K	2368lm	80+	30°	2x21W	280x143x108mm	700mA (Driver Excluded)

*Available in other CCT upon request
**Available in 15° and 50° upon request





Interior Ceiling Recessed

LIMA

Monochromatic: Management through:

- DMX 512 controllers & converters 0-10V or 1-10V or simple push buttons.
- Wireless IR & RF control units.
- DALI Protocol devices.

Lumen output

- LIMA 21: 1055lm (for 3000K CRI80)
 - LIMA 10: 527lm (for 3000K CRI80)
 - LIMA 4: 215lm (for 3000K CRI80)
- IP40

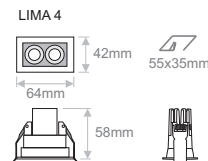
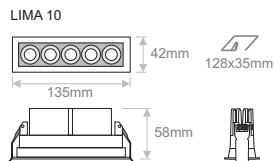
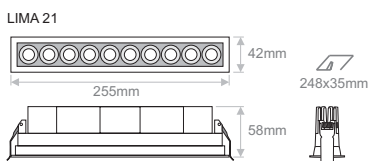


Code	Model	Colour Temperature*	Lumen Output	Colour Rendering	Beam Angle**	LED Wattage	Dimensions (LxWxD)	Constant Current
ASI.067	LIMA 21	3000K	1055lm	80+	30°	21W	255x42x58mm	700mA (Driver Excluded)
ASI.066	LIMA 10	3000K	527lm	80+	30°	10.5W	135x42x58mm	700mA (Driver Excluded)
ASI.071	LIMA 4	3000K	215lm	80+	30°	4W	64x42x58mm	700mA (Driver Excluded)



*Available in other CCT upon request.

**Available in 15° and 50° upon request, available also with diffused cover.



LIMA 21, 10 & 4 available also with diffused cover

LIMA TRIMLESS

Interior Ceiling Recessed 

Monochromatic: Management through:

- DMX 512 controllers & converters 0-10V or 1-10V or simple push buttons.
- Wireless IR & RF control units.
- DALI Protocol devices.

Lumen output

- LIMA 21 Trimless: 1055lm (for 3000K CRI80)
- LIMA 10 Trimless: 527lm (for 3000K CRI80)
- LIMA 4 Trimless: 215lm (for 3000K CRI80)

- IP40

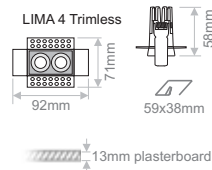
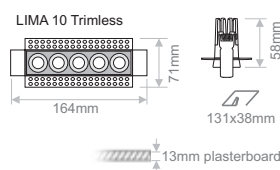
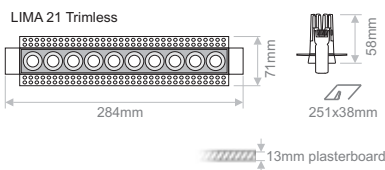
CREE LEDs

Code	Model	Colour Temperature*	Lumen Output	Colour Rendering**	Beam Angle***	LED Wattage	Dimensions (LxWxD)	Constant Current
ASI.072	LIMA 21 Trimless	3000K	1055lm	80+	30°	21W	284x71x58mm	700mA (Driver Excluded)
ASI.073	LIMA 10 Trimless	3000K	527lm	80+	30°	10.5W	164x71x58mm	700mA (Driver Excluded)
ASI.074	LIMA 4 Trimless	3000K	215lm	80+	30°	4W	92x71x58mm	700mA (Driver Excluded)

*Available in other CCT upon request

**Available in CRI 90+ upon request

***Available in 15° and 50° upon request, available also with diffused cover.



LIMA Trimless 21, 10 & 4 available also with diffused cover



Interior Ceiling Recessed

LANE

Monochromatic: Management through:

- DMX 512 controllers & converters 0-10V or 1-10V or simple push buttons.
- Wireless IR & RF control units.
- DALI Protocol devices.



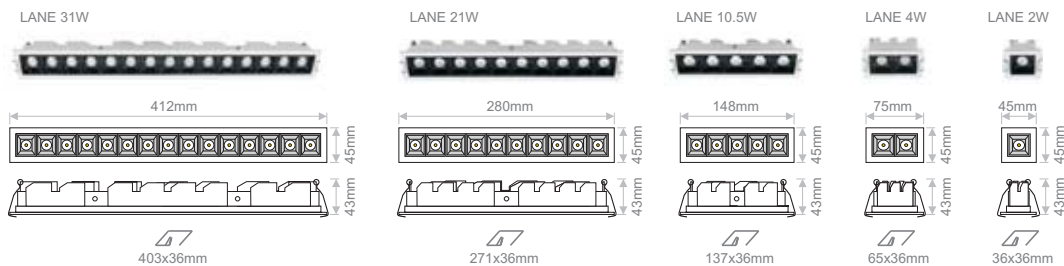
LIGHTSOURCE BY
OSRAM

Model	Colour Temperature* -	Luminaire Lumen	Type	Colour Rendering	Beam Angle	Colour	Constant Current
LANE 2W (LANE 2)	(3000130)	3000K - 130lm	(FX) Fixed	(80) 80+	(15) 15° (30) 30° (45) 45°	(WH) White (BL) Black	(700) 700mA (Driver excluded)
LANE 4W (LANE 4)	(3000260)	3000K - 260lm					
LANE 10.5W (LANE 10)	(3000750)	3000K - 750lm					
LANE 21W (LANE 21)	(3001430)	3000K - 1430lm					
LANE 31W (LANE 31)	(3002000)	3000K - 2000lm					



* Available in other CCT upon request

Ordering Code Example:
LANE 21 - 3001430 - FX - 80 - 30 - BL - 700



MERLYN XL

Interior Ceiling Recessed 

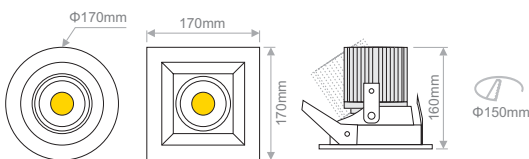
- High efficiency deep reflector.
- Supplied with non-dimmable drivers as standard.
- Dimmable options.



LIGHTSOURCE BY
LUMINUS

Model (LED Power)	Colour Temperature - LED Lumen	Type	CRI	Beam Angle	Colour	Dimming Option	Accessories	
MERLYN XL ROUND 18W (MERLYN XLR18)	(27L2000) 2700K - 2000lm	Adjustable	95	15°	White Black	Without Driver Non Dimmable Analogue (1..10V) DMX DALI Wireless **	COVER (0X) Standard (2X) Honeycomb (3X) Line spread lens (4X) Softening lens ↓ (XX) EXTRAS (X0) No Extras (X1) Emergency Kit	
	(30L2115) 3000K - 2115lm							24°
	(35L2177) 3500K - 2177lm							
MERLYN XL SQUARE 18W (MERLYN XLS18)	(40L2250) 4000K - 2250lm							
	(50L2313) 5000K - 2313lm							
	MERLYN XL ROUND 25W (MERLYN XLR25)			(27L2613) 2700K - 2613lm				
(30L2763) 3000K - 2763lm								
(35L2845) 3500K - 2845lm								
MERLYN XL SQUARE 25W (MERLYN XLS25)	(40L2940) 4000K - 2940lm							
	(50L3022) 5000K - 3022lm							

Ordering Code Example:
MERLYN XLR25 - 40L2940 - AD - 95 - 15 - WH - A1 - 00





Interior Ceiling Recessed

MERLYN

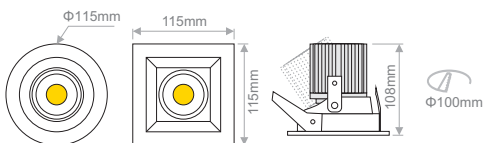
- High efficiency deep reflector.
- Supplied with non-dimmable drivers as standard.
- Dimmable options.



Model (LED Power)	Colour Temperature - LED Lumen	Type	CRI	Beam Angle	Colour	Dimming Option	Accessories
MERLYN ROUND 9W (MERLYN R09)	{27L0958} 2700K - 958lm	(AD) Adjustable	{95} 95	{15} 15° {24} 24° {38} 38°	(WH) White (BL) Black	{00} Without Driver {ND} Non Dimmable {A1} Analogue (1..10V) {DX} DMX {DL} DALI {WL} Wireless **	COVER {0X} Standard {2X} Honeycomb {3X} Line spread lens {4X} Softening lens ↓ {XX} EXTRAS {X0} No Extras {X1} Emergency Kit
	{30L1020} 3000K - 1020lm						
	{35L1051} 3500K - 1051lm						
MERLYN SQUARE 9W (MERLYN S09)	{40L1093} 4000K - 1093lm						
{50L1103} 5000K - 1103lm							
MERLYN ROUND 13W (MERLYN R13)	{27L1252} 2700K - 1252lm						
MERLYN SQUARE 13W (MERLYN S13)	{30L1334} 3000K - 1334lm						
	{35L1375} 3500K - 1375lm						
	{40L1429} 4000K - 1429lm						
	{50L1443} 5000K - 1443lm						

Ordering Code Example:

MERLYN R09 - 30L1020 - AD - 95 - 38 - BL - A1 - 00



JUPITER

Interior Ceiling Recessed 

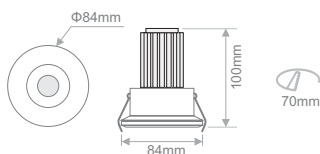
- Samsung LED
- Ambient temperature max 35°C.
- Made of die-cast aluminium.
- Anodized aluminium heat sink.
- Indoor use
- Dimmable options.
- Cutout for MR16.
- 3 SDCM
- L70 50.000h
- IP65 (face only)



Model (LED Power)	Colour Temperature	LED Lumen	Type	CRI	Beam Angle	Colour	Dimming Option	Accessories
JUPITER 12.5W (JUPITER 12)	(30S1340)	3000K - 1340lm	(FX) Fixed	(80) ≥ 80	(DF) Diffused	(WH) White (NS) Nickel Satin	(00) Without Driver	COVER (0X) Standard ↓ (XX) ↑ EXTRAS (X0) No Extras (X1) Emergency
	(40S1405)	4000K - 1405lm			(20) 20° (35) 35° (55) 55°		(ND) Non-Dimmable (A1) Analogue (1-10V) (DL) DALI (WL) Wireless *	

* The wireless dimming option includes driver and Bluetooth dimming accessory.

Ordering Code Example:
JUPITER 12 - 40S1405 - FX - 80 - DF - NS - A1 - 00



Round



Square (upon request)





Interior Ceiling Recessed

TAURIS

- Samsung LED
- Ambient temperature max 35°C.
- Made of die-cast aluminium.
- Anodized aluminium heat sink.
- Indoor use
- Dimmable options.
- Cutout for MR16.
- 3 SDCM
- L70 50.000h



LIGHTSOURCE BY

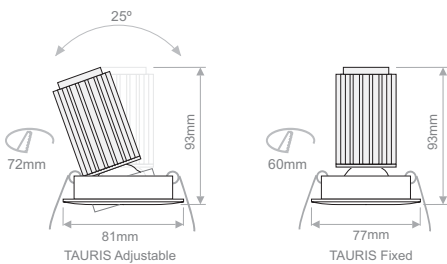
SAMSUNG

Model (LED Power)	Colour Temperature	LED Lumen	Type	CRI	Beam Angle	Colour	Dimming Option	Accessories
TAURIS 12.5W (TAURIS 12)	(30S1340)	3000K - 1340lm	(AD) Adjustable	(80) ≥ 80	(20) 20°	(NM) Nickel Mat	(00) Without Driver	COVER (0) Standard ↓ (XX) ↑ EXTRAS (X0) No Extras (X1) Emergency
	(40S1405)	4000K - 1405lm	(FX) Fixed		(35) 35° (55) 55°	(NC) Nickel (WH) White (BL) Black (GM) Gold Mat (GL) Gold (GR) Grey (BN) Brush Nickel (AL) Aluminium	(ND) Non-Dimmable (A1) Analogue (1-10V) (DX) DMX (DL) DALI (WL) Wireless *	


* The wireless dimming option includes driver and Bluetooth dimming accessory.

Ordering Code Example:

TAURIS 12 - 40S1405 - AD - 80 - 55 - AL - DX - 00



GALAXY SF

Interior Ceiling Surface 

- High efficiency deep reflector.
- Passive cooling through natural air flow.
- Supplied with non-dimmable drivers as standard.
- Dimmable options.
- 2 SDCM (5700K: 5 SDCM)
- L80/B50 - 50.000h

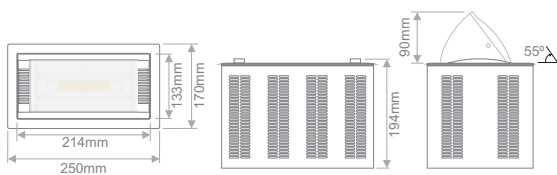


LED Power: 48W



Model	Colour Temperature - LED Lumen	Type	Colour Rendering	Beam Angle	Colour	Dimming Option
Galaxy Surface (GALAXY S)	(27C5700) 2700K - 5700lm	Adjustable	[80] ≥ 80	[60100] 60°x100° [104106] 104°x106°	[WH] White [BL] Black	[ND] Non-Dimmable [DX] DMX [DL] DALI
	(30C6120) 3000K - 6120lm					
	(35C6120) 3500K - 6120lm					
	(40C6600) 4000K - 6600lm					
	(57C6600) 5700K - 6600lm					
	(65C6600) 6500K - 6600lm					
Galaxy Surface (GALAXY S)	(27C4920) 2700K - 4920lm	Adjustable	[90] ≥ 90	[60100] 60°x100° [104106] 104°x106°	[WH] White [BL] Black	[ND] Non-Dimmable [DX] DMX [DL] DALI
	(30C5280) 3000K - 5280lm					
	(35C5280) 3500K - 5280lm					
	(40C5700) 4000K - 5700lm					
	(57C5700) 5700K - 5700lm					
	(65C5700) 6500K - 5700lm					

Ordering Code Example:
GALAXY S - 30C6120 - AD - 80 - 60100 - WH - DX



*ELECTRON SA offers 5 years LED module warranty.

GALAXY SF TUNABLE WHITE

- High efficiency deep reflector.
- Passive cooling through natural air flow.
- Supplied with non-dimmable drivers as standard.
- Dimmable options.
- 2 SDCM (5700K: 5 SDCM)
- L80/B50 - 50.000h

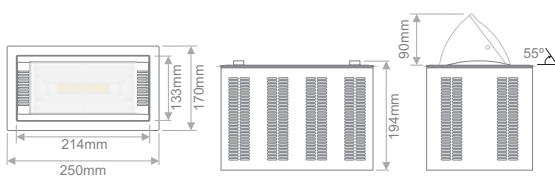


LED Power: **48W**



Model	Colour Temperature - LED Lumen	Type	Colour Rendering	Beam Angle	Colour	Dimming Option
Galaxy Tunable Surface (GALAXY TS)	(TWC6150) Tunable White 2700K-6500K 6150lm (Both CCTs driven)	(AD) Adjustable	(80) ≥ 80 (Both CCTs driven)	(60100) 60°x100° (104106) 104°x106°	(WH) White (BL) Black	(ND) Non-Dimmable (DX) DMX (DL) DALI
Galaxy Tunable Surface (GALAXY TS)	(TWC5310) Tunable White 2700K-5700K 5310lm (Both CCTs driven)		(90) ≥ 90 (Both CCTs driven)			

Ordering Code Example:
GALAXY TS - TWC6150 - AD - 80 - 60100 - WH - DX



*ELECTRON SA offers 5 years LED module warranty.