

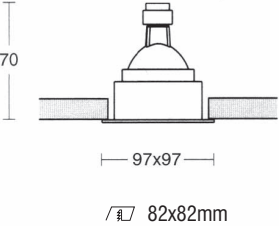
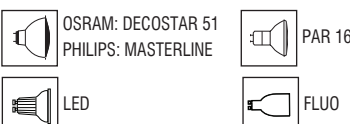

	<p>• Steel body. • Aluminium ring (flange).</p>	<p>T500 (RECESSED DOWNLIGHTS)</p>
				

			PRICE LIST	
CODE	DESCRIPTION	COLOUR	Without Transformer	
88511	T500 1x50W QR-CBC 51 / GU5.3	White, Titan, Black		+ Transformer 12V Selection
88513	T501 1x50W PAR16 (LED, FLUO) / GU10	White, Titan, Black		
88511	T500 1x50W QR-CBC 51 / GU5.3	Chrome, matt Alum., Gold		+ Transformer 12V Selection
88513	T501 1x50W PAR16 (LED, FLUO) / GU10	Chrome, matt Alum., Gold		

			<p>• Steel body. • Aluminium ring (flange). • Lamp at the same level with the flange.</p>	<p>T500 Low (RECESSED DOWNLIGHTS)</p>
				

			PRICE LIST	
CODE	DESCRIPTION	COLOUR	Without Transformer	
88512	T500 1x50W QR-CBC 51 / GU5.3	White, Titan, Black		+ Transformer 12V Selection
88514	T501 1x50W PAR16 (LED, FLUO) / GU10	White, Titan, Black		
88512	T500 1x50W QR-CBC 51 / GU5.3	Chrome, matt Alum., Gold		+ Transformer 12V Selection
88514	T501 1x50W PAR16 (LED, FLUO) / GU10	Chrome, matt Alum., Gold		



Colour Codes:

- 1 White
 2 Titan
 3 Black
 4 Chrome
 5 matt Alum.
 6 Gold
 7 matt Gold
 8 Bronze
 9 Anodized

			<p>LED CHIP - High Brightness</p> <ul style="list-style-type: none"> • Steel body. • Anodized aluminum heatsink. • Beam distribution lens. 		<p>T500 LOW - LED (RECESSED LUMINAIRES)</p> <p>CE F IP 40</p>	
					PRICE LIST	
CODE	DESCRIPTION	LED COLOUR	BEAM COLOUR	BODY COLOUR	Without Driver	
85802	T500 LOW 1 x 3W	Selection from table A	Selection from table B	Selection from table C (White - Titan)		+ Driver selection
85802	T500 LOW 1 x 3W	Selection from table A	Selection from table B	Selection from table C (Chrome - matt Alum.)		+ Driver selection
85803	T500 LOW 1 x 6W	Selection from table A	Selection from table B	Selection from table C (White - Titan)		+ Driver selection
85803	T500 LOW 1 x 6W	Selection from table A	Selection from table B	Selection from table C (Chrome - matt Alum.)		+ Driver selection

			<p>LED CHIP - High Brightness</p> <ul style="list-style-type: none"> • Steel body. • Anodized aluminum heatsink. • Beam distribution lens. 		<p>T500 - LED (RECESSED LUMINAIRES)</p> <p>CE F IP 40</p>	
					PRICE LIST	
CODE	DESCRIPTION	LED COLOUR	BEAM COLOUR	BODY COLOUR	Without Driver	
85800	T500 1 x 3W	Selection from table A	Selection from table B	Selection from table C (White - Titan)		+ Driver selection
85800	T500 1 x 3W	Selection from table A	Selection from table B	Selection from table C (Chrome - matt Alum.)		+ Driver selection
85801	T500 1 x 6W	Selection from table A	Selection from table B	Selection from table C (White - Titan)		+ Driver selection
85801	T500 1 x 6W	Selection from table A	Selection from table B	Selection from table C (Chrome - matt Alum.)		+ Driver selection


A LED Colour Codes:
2 Warm 3 Neutral

B Beam Codes:
10 narrow 30 wide 45 super-wide

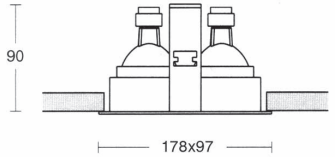
C Body Colour Codes:
0 Colours 1 White 2 Titan 4 Chrome 5 matt Alum.

DRIVERS							PRICE LIST	
LED LUMINAIRES DESCRIPTION	No Luminaires		DIMENSIONS mm				CODE	PRICE
	min.	max.						
T500 (CONSTANT CURRENT) 1x3W	1	1	350mA	6W	IP20	70 x 35 x 21	800020	
T500 (CONSTANT CURRENT) 1x3W	1	4	350mA	15W	IP20	160 x 22 x 19	800021	
T500 (CONSTANT CURRENT) 1x3W	1	4	350mA	15W	IP20	120 x 35 x 19	800022	
T500 (CONSTANT CURRENT) 1x6W	1	2	700mA	14W	IP20	158 x 21 x 19	800026	
T500 (CONSTANT CURRENT) 1x6W	1	3	700mA	20W	IP20	145 x 50 x 22	800027	
T500 (CONSTANT CURRENT) 1x6W	1	4	700mA	30W	IP20	160 x 50 x 22	800028	

DIMMER DRIVERS						PRICE LIST	
LED LUMINAIRES DESCRIPTION	No Luminaires		DIMMER TYPE	DIMENSIONS mm		CODE	PRICE
	min.	max.					
T500 (CONSTANT CURRENT) 1x3W	1	3	350mA 15W IP20	1-10Vdc/Push Button	145 x 40 x 28	800040	
T500 (CONSTANT CURRENT) 1x6W	1	3	700mA 30W IP20	1-10Vdc/Push Button	145 x 40 x 28	800040	



162x82mm



OSRAM: DECOSTAR 51
PHILIPS: MASTERLINE

LED

- Steel body.
- Steel ring (flange).


PAR 16

FLUO

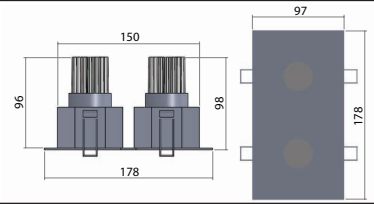
T510
(RECESSED DOWNLIGHTS)

CE F IP 20

				PRICE LIST	
CODE	DESCRIPTION	COLOUR		Without Transformer	
88515	T510 2x50W QR-CBC 51 / GU5.3	White, Titan, Black			+ Transformer 12V Selection
88517	T511 2x50W PAR16 (LED, FLUO) / GU10	White, Titan, Black			
88515	T510 2x50W QR-CBC 51 / GU5.3	Chrome, matt Alum., Gold			+ Transformer 12V Selection
88517	T511 2x50W PAR16 (LED, FLUO) / GU10	Chrome, matt Alum., Gold			



162x82mm




LED CHIP - High Brightness

- Steel body.
- Anodized aluminum heatsink.
- Beam distribution lens.

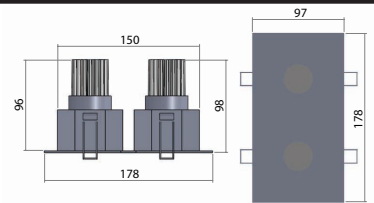
T510 - LED
(RECESSED LUMINAIRES)

CE F IP 40

					PRICE LIST	
CODE	DESCRIPTION	LED COLOUR	BEAM COLOUR	BODY COLOUR	Without Driver	
85804	T510 2 x 3W	Selection from table A	Selection from table B	Selection from table C (White - Titan)		+ Driver selection
85804	T510 2 x 3W	Selection from table A	Selection from table B	Selection from table C (Chrome - matt Alum.)		+ Driver selection
85805	T510 2 x 6W	Selection from table A	Selection from table B	Selection from table C (White - Titan)		+ Driver selection
85805	T510 2 x 6W	Selection from table A	Selection from table B	Selection from table C (Chrome - matt Alum.)		+ Driver selection



162x82mm



LED CHIP - High Brightness

- Steel body.
- Anodized aluminum heatsink.
- Beam distribution lens.

T510 LOW - LED
(RECESSED LUMINAIRES)

CE F IP 40

					PRICE LIST	
CODE	DESCRIPTION	LED COLOUR	BEAM COLOUR	BODY COLOUR	Without Driver	
85806	T510 LOW 2 x 3W	Selection from table A	Selection from table B	Selection from table C (White - Titan)		+ Driver selection
85806	T510 LOW 2 x 3W	Selection from table A	Selection from table B	Selection from table C (Chrome - matt Alum.)		+ Driver selection
85807	T510 LOW 2 x 6W	Selection from table A	Selection from table B	Selection from table C (White - Titan)		+ Driver selection
85807	T510 LOW 2 x 6W	Selection from table A	Selection from table B	Selection from table C (Chrome - matt Alum.)		+ Driver selection

DRIVERS						PRICE LIST	
LED LUMINAIRES DESCRIPTION	No Luminaires		DIMENSIONS mm			CODE	PRICE
	min.	max.					
T510 (CONSTANT CURRENT) 2x3W	1	2	350mA	15W	IP20	160 x 22 x 19	800021
T510 (CONSTANT CURRENT) 2x3W	1	2	350mA	15W	IP20	120 x 35 x 19	800022
T510 (CONSTANT CURRENT) 2x6W	1	1	700mA	14W	IP20	158 x 21 x 19	800026
T510 (CONSTANT CURRENT) 2x6W	1	1	700mA	20W	IP20	145 x 50 x 22	800027
T510 (CONSTANT CURRENT) 2x6W	1	2	700mA	30W	IP20	160 x 50 x 22	800028

DIMMER DRIVERS					PRICE LIST	
LED LUMINAIRES DESCRIPTION	No Luminaires		DIMMER TYPE	DIMENSIONS mm	CODE	PRICE
	min.	max.				
T510 (CONSTANT CURRENT) 2x3W	1	2	350mA 15W IP20	1-10Vdc/Push Button	145 x 40 x 28	800040
T510 (CONSTANT CURRENT) 2x6W	1	2	700mA 30W IP20	1-10Vdc/Push Button	145 x 40 x 28	800040

A LED Colour Codes:

2 Warm 3 Neutral



B Beam Codes:

01 narrow 02 wide 03 super-wide

C Body Colour Codes:

0 Colours 1 White 2 Titan 4 Chrome 5 matt Alum.

√ 242x82mm

90
258x97

OSRAM: DECOSTAR 51
PHILIPS: MASTERLINE

LED

- Steel body.
- Steel ring (flange).

PAR 16

FLUO

T520
(RECESSED DOWNLIGHTS)

CE F IP 20

					PRICE LIST	
CODE	DESCRIPTION	COLOUR			Without Transformer	
88519	T520 3x50W QR-CBC 51 / GU5.3	White, Titan, Black				+ Transformer 12V Selection
88521	T521 3x50W PAR16 (LED, FLUO) / GU10	White, Titan, Black				
88519	T520 3x50W QR-CBC 51 / GU5.3	Chrome, matt Alum., Gold				+ Transformer 12V Selection
88521	T521 3x50W PAR16 (LED, FLUO) / GU10	Chrome, matt Alum., Gold				

√ 242x82mm

231 96 97 259

LED CHIP - High Brightness

- Steel body.
- Anodized aluminum heatsink.
- Beam distribution lens.

T520 - LED
(RECESSED LUMINAIRES)

CE F IP 40

					PRICE LIST	
CODE	DESCRIPTION	LED COLOUR	BEAM COLOUR	BODY COLOUR	Without Driver	
85808	T520 3 x 3W	Selection from table A	Selection from table B	Selection from table C (White - Titan)		+ Driver selection
85808	T520 3 x 3W	Selection from table A	Selection from table B	Selection from table C (Chrome - matt Alum.)		+ Driver selection
85809	T520 3 x 6W	Selection from table A	Selection from table B	Selection from table C (White - Titan)		+ Driver selection
85809	T520 3 x 6W	Selection from table A	Selection from table B	Selection from table C (Chrome - matt Alum.)		+ Driver selection

√ 242x82mm

231 96 97 259

LED CHIP - High Brightness

- Steel body.
- Anodized aluminum heatsink.
- Beam distribution lens.

T520 LOW - LED
(RECESSED LUMINAIRES)

CE F IP 40

					PRICE LIST	
CODE	DESCRIPTION	LED COLOUR	BEAM COLOUR	BODY COLOUR	Without Driver	
85810	T520 LOW 3 x 3W	Selection from table A	Selection from table B	Selection from table C (White - Titan)		+ Driver selection
85810	T520 LOW 3 x 3W	Selection from table A	Selection from table B	Selection from table C (Chrome - matt Alum.)		+ Driver selection
85811	T520 LOW 3 x 6W	Selection from table A	Selection from table B	Selection from table C (White - Titan)		+ Driver selection
85811	T520 LOW 3 x 6W	Selection from table A	Selection from table B	Selection from table C (Chrome - matt Alum.)		+ Driver selection

DRIVERS					PRICE LIST	
LED LUMINAIRES DESCRIPTION	No Luminaires min. max.	DIMENSIONS mm			CODE	PRICE
			T520 (CONSTANT CURRENT) 3x3W	1 1	350mA 15W IP20 160 x 22 x 19	
T520 (CONSTANT CURRENT) 3x3W	1 1	350mA 15W IP20 120 x 35 x 19		800022		
T520 (CONSTANT CURRENT) 3x6W	1 1	700mA 20W IP20 145 x 50 x 22		800027		
T520 (CONSTANT CURRENT) 3x6W	1 1	700mA 30W IP20 160 x 50 x 22		800028		

DIMMER DRIVERS					PRICE LIST	
LED LUMINAIRES DESCRIPTION	No Luminaires min. max.	DIMMER TYPE	DIMENSIONS mm			
				T520 (CONSTANT CURRENT) 3x3W	1 1	350mA 15W IP20 1-10Vdc/Push Button
T520 (CONSTANT CURRENT) 3x6W	1 1	700mA 30W IP20 1-10Vdc/Push Button	145 x 40 x 28	800040		

LED Colour Codes:

A 2 Warm 3 Neutral

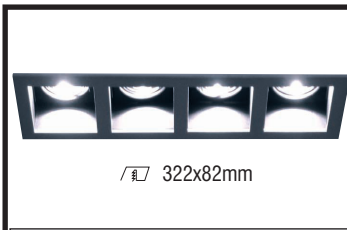


Beam Codes:

B 01 narrow 02 wide 03 super-wide

Body Colour Codes:

C 0 Colours 1 White 2 Titan 4 Chrome 5 matt Alum.



□ 322x82mm

90

340x97

OSRAM: DECOSTAR 51
PHILIPS: MASTERLINE

PAR 16

LED

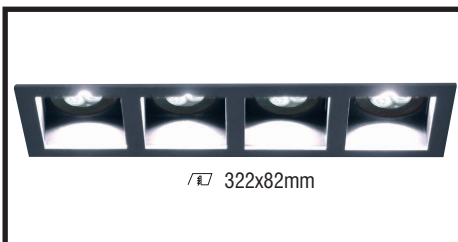
FLUO

• Steel body.
• Steel ring (flange).

T530
(RECESSED DOWNLIGHTS)

CE F IP 20

				PRICE LIST	
CODE	DESCRIPTION	COLOUR		Without Transformer	
88523	T530 4x50W QR-CBC 51 / GU5.3	White, Titan, Black			+ Transformer 12V Selection
88525	T531 4x50W PAR16 (LED, FLUO) / GU10	White, Titan, Black			
88523	T530 4x50W QR-CBC 51 / GU5.3	Chrome, matt Alum., Gold			+ Transformer 12V Selection
88525	T531 4x50W PAR16 (LED, FLUO) / GU10	Chrome, matt Alum., Gold			



□ 322x82mm

98

312

340

96

97


LED CHIP - High Brightness

• Steel body.
• Anodized aluminum heatsink.
• Beam distribution lens.

T530 - LED
(RECESSED LUMINAIRES)

CE F IP 40

						PRICE LIST	
CODE	DESCRIPTION	LED COLOUR	BEAM COLOUR	BODY COLOUR	Without Driver		
85812	T530 4 x 3W	Selection from table A	Selection from table B	Selection from table C (White - Titan)		+ Driver selection	
85812	T530 4 x 3W	Selection from table A	Selection from table B	Selection from table C (Chrome - matt Alum.)		+ Driver selection	
85813	T530 4 x 6W	Selection from table A	Selection from table B	Selection from table C (White - Titan)		+ Driver selection	
85813	T530 4 x 6W	Selection from table A	Selection from table B	Selection from table C (Chrome - matt Alum.)		+ Driver selection	



□ 322x82mm

98

312

340

96

97

LED CHIP - High Brightness

• Steel body.
• Anodized aluminum heatsink.
• Beam distribution lens.

T530 LOW - LED
(RECESSED LUMINAIRES)

CE F IP 40

						PRICE LIST	
CODE	DESCRIPTION	LED COLOUR	BEAM COLOUR	BODY COLOUR	Without Driver		
85814	T530 LOW 4 x 3W	Selection from table A	Selection from table B	Selection from table C (White - Titan)		+ Driver selection	
85814	T530 LOW 4 x 3W	Selection from table A	Selection from table B	Selection from table C (Chrome - matt Alum.)		+ Driver selection	
85815	T530 LOW 4 x 6W	Selection from table A	Selection from table B	Selection from table C (White - Titan)		+ Driver selection	
85815	T530 LOW 4 x 6W	Selection from table A	Selection from table B	Selection from table C (Chrome - matt Alum.)		+ Driver selection	

DRIVERS						PRICE LIST	
LED LUMINAIRES DESCRIPTION		No Luminaires		DIMENSIONS mm		CODE	PRICE
		min.	max.				
T530 (CONSTANT CURRENT)	4x3W	1	1	350mA 15W IP20	160 x 22 x 19	800021	
T530 (CONSTANT CURRENT)	4x3W	1	1	350mA 15W IP20	120 x 35 x 19	800022	
T530 (CONSTANT CURRENT)	4x6W	1	1	700mA 30W IP20	160 x 50 x 22	800028	

LED Colour Codes:

A 2 Warm 3 Neutral



Beam Codes:

B 01 narrow 02 wide 03 super-wide

Body Colour Codes:

C 0 Colours 1 White 2 Titan 4 Chrome 5 matt Alum.

OSRAM: DECOSTAR 51
PHILIPS: MASTERLINE

PAR 16

LED

FLUO

- Steel body.
- Steel ring (flange).

T540 quattro
(RECESSED DOWNLIGHTS)

CE F IP 20

				PRICE LIST	
CODE	DESCRIPTION	COLOUR	Without Transformer		
88527	T540 4x50W QR-CBC 51 / GU5.3	White, Titan, Black		+ Transformer 12V Selection	
88529	T541 4x50W PAR16 (LED, FLUO) / GU10	White, Titan, Black			
88527	T540 4x50W QR-CBC 51 / GU5.3	Chrome, matt Alum., Gold		+ Transformer 12V Selection	
88529	T541 4x50W PAR16 (LED, FLUO) / GU10	Chrome, matt Alum., Gold			

LED CHIP - High Brightness

- Steel body.
- Anodized aluminum heatsink.
- Beam distribution lens.

T540 quattro - LED
(RECESSED LUMINAIRES)

CE F IP 40

					PRICE LIST	
CODE	DESCRIPTION	LED COLOUR	BEAM COLOUR	BODY COLOUR	Without Driver	
85816	T540 quattro 4 x 3W	Selection from table A	Selection from table B	Selection from table C (White - Titan)		+ Driver selection
85816	T540 quattro 4 x 3W	Selection from table A	Selection from table B	Selection from table C (Chrome - matt Alum.)		+ Driver selection
85817	T540 quattro 4 x 6W	Selection from table A	Selection from table B	Selection from table C (White - Titan)		+ Driver selection
85817	T540 quattro 4 x 6W	Selection from table A	Selection from table B	Selection from table C (Chrome - matt Alum.)		+ Driver selection

LED CHIP - High Brightness

- Steel body.
- Anodized aluminum heatsink.
- Beam distribution lens.

T540 LOW quattro - LED
(RECESSED LUMINAIRES)

CE F IP 40

					PRICE LIST	
CODE	DESCRIPTION	LED COLOUR	BEAM COLOUR	BODY COLOUR	Without Driver	
85818	T540 LOW quattro 4 x 3W	Selection from table A	Selection from table B	Selection from table C (White - Titan)		+ Driver selection
85818	T540 LOW quattro 4 x 3W	Selection from table A	Selection from table B	Selection from table C (Chrome - matt Alum.)		+ Driver selection
85819	T540 LOW quattro 4 x 6W	Selection from table A	Selection from table B	Selection from table C (White - Titan)		+ Driver selection
85819	T540 LOW quattro 4 x 6W	Selection from table A	Selection from table B	Selection from table C (Chrome - matt Alum.)		+ Driver selection

DRIVERS						PRICE LIST	
LED LUMINAIRES DESCRIPTION		No Luminaires		DIMENSIONS mm		CODE	PRICE
		min.	max.				
T540 (CONSTANT CURRENT)	4x3W	1	1	350mA 15W IP20	160 x 22 x 19	800021	
T540 (CONSTANT CURRENT)	4x3W	1	1	350mA 15W IP20	120 x 35 x 19	800022	
T540 (CONSTANT CURRENT)	4x6W	1	1	700mA 30W IP20	160 x 50 x 22	800028	

LED Colour Codes:

A 2 Warm 3 Neutral

Beam Codes:

B 01 narrow 02 wide 03 super-wide

Body Colour Codes:

C 0 Colours 1 White 2 Titan 4 Chrome 5 matt Alum.

