



**TECHNICAL DATA / FEATURES**

- dimensions: 140x93x77, 148x93x77, 165x105x77
- light functions: position, direction indicator, stop light (main)
- function markings: A, 1, R-S1, 2a
- traffic: right-hand / left-hand
- source of light: P21W and R5W, P21W and P21/5W
- maximum power: 21W, 5W, 21/5W
- nominal voltage: 12V-24V DC
- optics: FF
- IP rating: IP55
- mounting: 2xM5
- housing's material: plastic
- housing's colour: black
- lens' material: plastic
- built-in connectors: AMP SuperSeal 1.5, Deutsch DT



**ADDITIONAL INFORMATION**

Possible installation as: left-side or right-side, in horizontal, vertical or side position.

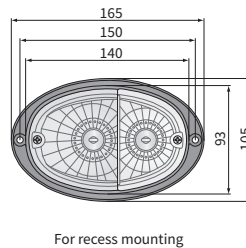
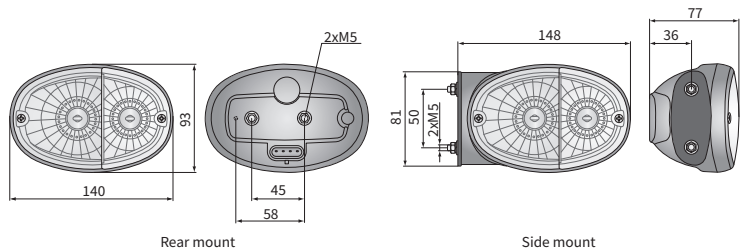
Front lamp available as version 2F, position light and direction indicator. Rear lamps available as version 3F, including position light, direction indicator and stop light.

Useful parts while installing:  
 AMP SuperSeal 1,5 plug 4-pin - cat. No. A.07133  
 Deutsch plug DT06-4S 4-pin - cat. No. A.07136

Equivalents for Cobo:  
 LT3.48400 - 02.1335.0000  
 LT3.48481 - 02.0665.0000

- Dedicated application:
- A - tractors Zetor: Proxima, Proxima Power, Proxima Plus, Silver, Silver Power Plus, Forterra, Forterra HSX, Maxterra
  - B - tractors John Deere: GL5075, GL5085
  - C - tractors John Deere: 5G, 5GF, 5GV
  - D - JCB telescopic loader: Agri (Loadall) 560-80
  - E - tractors New Holland: T3000, T4 PowerStart, T5000, TD5000
  - F - tractors John Deere series: 6030, 6M, 6R, 7030, 7R, 8R

**DIMENSIONS**



For recess mounting

Cat. number	Hella Catal. No.	John Deere No.	Homologation code	Lamp type		Light functions				Accessories						Mounting method			Side			Connectors				Application		Packaging / pc	
				front	rear	position	direction indicator	stop light (main)	bulb P21W 12V	bulb P21/5W 12V	bulb R5W 12V	bulb P21W 24V	bulb P21/5W 24V	bulb R5W 24V	cable 0,7 m	rear	side	in recess	left	right	AMP Faston 250	Deutsch DT	AMP SuperSeal 1.5	Delphi 12129615	Cap / Pin	dedicated	carton box		
<b>LT3.48450</b>	2BE 343 130-001,007		082	✓		✓	✓						✓				✓	✓						C/D	1				
<b>LT3.48460</b>	2BE 343 130-657,667		082	✓		✓	✓						✓				✓	✓						C	1				
LT3.48470			082	✓		✓	✓						✓				✓	✓							1				
LT3.48463		AL171029	082	✓		✓	✓						✓				✓	✓						F	1				
LT3.48464		AL171053	082	✓		✓	✓						✓				✓	✓						F	1				
<b>LT3.48480</b>			082	✓		✓	✓						✓				✓	✓						A/B/E	1				
<b>LT3.48481</b>	2BE 343 130-417,427		082	✓		✓	✓						✓				✓	✓							1				
LT3.48490	2BE 343 130-777,787		082	✓		✓	✓						✓				✓	✓							1				
LT3.48491	2BE 343 130-657,667		082	✓		✓	✓						✓				✓	✓							1				
LT3.48492			082	✓		✓	✓						✓				✓	✓							1				
<b>LT3.48400</b>	2SD 343 130-011,017		077		✓	✓	✓	✓					✓				✓	✓							1				
<b>LT3.48410</b>	2SD 343 130-157,167		077		✓	✓	✓	✓					✓				✓	✓						A/B	1				
LT3.48420	2SD 343 130-137,147		077		✓	✓	✓	✓					✓				✓	✓							1				
<b>LT3.48430</b>	2SD 343 130-797,807		077		✓	✓	✓	✓					✓				✓	✓							1				
<b>LT3.48431</b>			077		✓	✓	✓	✓					✓				✓	✓							1				
LT3.48440			077		✓	✓	✓	✓					✓				✓	✓							1				
LT3.48441	2SD 343 130-737,747		077		✓	✓	✓	✓					✓				✓	✓							1				
LT3.48442	2SD 343 130-397,227		077		✓	✓	✓	✓					✓				✓	✓							1				