

Combination Rearlight

83840550-553

These lights impress in particular with their innovative and modern design. In addition to the common bolt spacing of 152 mm (standard on combination rearlights practically everywhere), most lights are also fitted with an AMP 1.5 plug connection on the rear. This makes it possible to easily connect and use our lights as an alternative solution to existing systems. The 24V lights also have integrated indicator monitoring in accordance with ECE R48. This means that these lights do not require an additional ballast for converting from halogen to LED lighting.



<p>LED</p>  <p>Combination Rearlight (Left) with indicator (LED), with brake light (LED), with taillight (LED), with reverse light (LED), with rear fog light (LED), with reflector Measurement 350 x 133 x 45 mm Bolt Distance 152 mm AMP 1,5 IP 67</p> <p>83840550</p>	<p>LED</p>  <p>Combination Rearlight (Right) with indicator (LED), with brake light (LED), with taillight (LED), with reverse light (LED), with rear fog light (LED), with reflector Measurement 350 x 133 x 45 mm Bolt Distance 152 mm AMP 1,5 IP 67</p> <p>83840551</p>	<p>LED</p>  <p>Combination Rearlight (Left) with indicator (LED), with brake light (LED), with taillight (LED), with reverse light (LED), with rear fog light (LED), with reflex reflector (triangular) Measurement 350 x 133 x 45 mm Bolt Distance 152 mm AMP 1,5 IP 67 Mounting</p> <p>83840552</p>	<p>LED</p>  <p>Combination Rearlight (Right) with indicator (LED), with brake light (LED), with taillight (LED), with reverse light (LED), with rear fog light (LED), with reflex reflector (triangular) Measurement 350 x 133 x 45 mm Bolt Distance 152 mm AMP 1,5 IP 67 Mounting</p> <p>83840553</p>
--	---	--	--