

LED Kennleuchten

Directional Beacons

Typ: PRO-STROBE


Artikel-Nr. Reference-No.	VE QTY	Beschreibung Description	LED Kennleuchten Directional Beacons	
40 694 001	1	LED Kennleuchte PRO-STROBE , gemäß ECE R65, 9V - 36V, Verbrauch 12V/18W-1,5A, 24V/20W-0,84A, robustes Aluminium Druckgussgehäuse, Kabel 1,80m, ADR gepr., IP6K9K Befestigung: Anbau LED Beacon PRO-STROBE, according to ECE R65, 9V - 36V, consumption 12V/18W, 24V/20W, aluminium die cast housing, cable 1,80m, ADR approved, IP6K9K, surface mount		
40 694 011	1	LED Kennleuchte PRO-STROBE , gemäß ECE R65, 9V - 36V, Verbrauch 12V/23W-1,92A, 24V/23W-0,96A, robustes Aluminium Druckgussgehäuse, Kabel 1,80m, ADR gepr., IP6K9K Befestigung: Anbau LED Beacon PRO-STROBE, according to ECE R65, 9V - 36V, consumption 12V/23W, 24V/23W, aluminium die cast housing, cable 1,80m, ADR approved, IP6K9K, surface mount		
40 694 201	1	LED Kennleuchte PRO-STROBE , gemäß ECE R65, 9V - 36V, Verbrauch 12V/18W-1,5A, 24V/20W-0,84A, robustes Aluminium Druckgussgehäuse, Kabel 1,80m, ADR gepr., IP6K9K Befestigung: Aufbau LED Beacon PRO-STROBE, according to ECE R65, 9V - 36V, consumption 12V/18W, 24V/20W, aluminium die cast housing, cable 1,80m, ADR approved, IP6K9K, bracket mount		
40 694 211	1	LED Kennleuchte PRO-STROBE , gemäß ECE R65, 9V - 36V, Verbrauch 12V/23W-1,92A, 24V/23W-0,96A, robustes Aluminium Druckgussgehäuse, Kabel 1,80m, ADR gepr., IP6K9K Befestigung: Aufbau LED Beacon PRO-STROBE, according to ECE R65, 9V - 36V, consumption 12V/23W, 24V/23W, aluminium die cast housing, cable 1,80m, ADR approved, IP6K9K, bracket mount		