Edition 21 - August 2017

PRODUCT NEWS: MERCEDES E-CLASS MULTIKIT

SUITABLE VEHICLES				
Manufacturer	Model	Body type	Year	
Mercedes	E-Class C238	Coupé	03/2017-	
Mercedes	E-Class S213	Estate	09/2016-	
Mercedes	E-Class T213 All-Terrain	Estate	03/2017-	
Mercedes	E-Class W213	Saloon	04/2016-	

Rear fog light cut offWith rear fog light cut offWith rear fog light cut offC2 indicator controlModule with power supplyModule with power supplyOriginal connectorsWith original connectorsWith original connectorsPDC cut offOriginal PDC cut offOriginal PDC cut offSwitched feed (+15)NoBy extension kitPermanent feed (+30)NoYes, integratedPower connectionIn the frontIn the frontInstallation time (est.)45-60 min45-60 min	SPECIFICATIONS		
Socket type 7 pin socket with crimp connections 13 pin socket with crimp connections EAN 8717323061619 8717323061626 Check control For vehicles with and without bulb failure For vehicles with and without bulb failure Rear fog light cut off With rear fog light cut off With rear fog light cut off C2 indicator control Module with power supply Module with power supply Original connectors With original connectors With original connectors PDC cut off Original PDC cut off Original PDC cut off Switched feed (+15) No By extension kit Permanent feed (+30) No Yes, integrated Power connection In the front In the front Installation time (est.) 45-60 min 45-60 min	Part number	MB083F1	MB083H1
EAN 8717323061619 8717323061626 Check control For vehicles with and without bulb failure For vehicles with and without bulb failure Rear fog light cut off With rear fog light cut off With rear fog light cut off C2 indicator control Module with power supply Module with power supply Original connectors With original connectors With original connectors PDC cut off Original PDC cut off Original PDC cut off Switched feed (+15) No By extension kit Permanent feed (+30) No Yes, integrated Power connection In the front In the front Installation time (est.) 45-60 min	Price	€ 120,00	€ 138,00
Check control For vehicles with and without bulb failure Rear fog light cut off With rear fog light cut off With rear fog light cut off C2 indicator control Module with power supply Module with power supply Original connectors With original connectors With original connectors PDC cut off Original PDC cut off Switched feed (+15) No By extension kit Permanent feed (+30) No Yes, integrated Power connection In the front Installation time (est.) 45-60 min	Socket type	7 pin socket with crimp connections	13 pin socket with crimp connections
Rear fog light cut offWith rear fog light cut offWith rear fog light cut offC2 indicator controlModule with power supplyModule with power supplyOriginal connectorsWith original connectorsWith original connectorsPDC cut offOriginal PDC cut offOriginal PDC cut offSwitched feed (+15)NoBy extension kitPermanent feed (+30)NoYes, integratedPower connectionIn the frontIn the frontInstallation time (est.)45-60 min45-60 min	EAN	8717323061619	8717323061626
C2 indicator control Module with power supply Module with power supply With original connectors With original connectors With original connectors PDC cut off Original PDC cut off Switched feed (+15) No By extension kit Permanent feed (+30) No Yes, integrated Power connection In the front Installation time (est.) 45-60 min Module with power supply With original connectors With original connectors With original connectors In the front A 5-60 min	Check control	For vehicles with and without bulb failure	For vehicles with and without bulb failure
Original connectors With original connectors With original connectors PDC cut off Original PDC cut off Original PDC cut off Switched feed (+15) No By extension kit Permanent feed (+30) No Yes, integrated Power connection In the front In the front Installation time (est.) 45-60 min	Rear fog light cut off	With rear fog light cut off	With rear fog light cut off
PDC cut off Switched feed (+15) No By extension kit Permanent feed (+30) No Yes, integrated Power connection In the front Installation time (est.) Original PDC cut off By extension kit Yes, integrated In the front 45-60 min	C2 indicator control	Module with power supply	Module with power supply
Switched feed (+15) No By extension kit Yes, integrated Power connection In the front Installation time (est.) No 45-60 min 45-60 min	Original connectors	With original connectors	With original connectors
Permanent feed (+30)NoYes, integratedPower connectionIn the frontIn the frontInstallation time (est.)45-60 min45-60 min	PDC cut off	Original PDC cut off	Original PDC cut off
Power connectionIn the frontIn the frontInstallation time (est.)45-60 min45-60 min	Switched feed (+15)	No	By extension kit
Installation time (est.) 45-60 min 45-60 min	Permanent feed (+30)	No	Yes, integrated
	Power connection	In the front	In the front
Coding Coding is required Coding is required	Installation time (est.)	45-60 min	45-60 min
	Coding	Coding is required	Coding is required
LED compatible Yes Yes	LED compatible	Yes	Yes
Prepared connector For vehicles without prepared connector For vehicles without prepared connector	Prepared connector	For vehicles without prepared connector	For vehicles without prepared connector
Extension kit None SP135ZZ for switched feed (+15)	Extension kit	None	SP135ZZ for switched feed (+15)
Remarks None None	Remarks	None	None
Fitting instructions <u>Download</u> <u>Download</u>	Fitting instructions	Download	Download

All prices are exclusive of VAT and shipping costs. Prices and specifications are subject to change.



Please send your orders to: sales@ecs-electronics.com





