



## TECHNICAL DATA / FEATURES

- dimensions: 218x146x113
- light functions: passing, driving, position, direction indicator
- function markings: HC/R, A, 5, 1b
- traffic: right-hand
- reference mark: 17.5
- source of light: LED
- maximum power: 11W, 26W, 1.4W, 5.5W
- nominal voltage: 12V-24V DC
- permissible power supply voltage: 10.5V-30V DC
- IP rating: IP67, IP69K
- work temperature: -40°C - +80°C
- housing's material: aluminium/plastic
- lens' material: glass
- built-in connectors: Deutsch DT, AMP SuperSeal 1.5
- other: protection:
  - against overheating
  - against reverse polarisation



## ADDITIONAL INFORMATION

Mounting: as a freestanding on body panels. Version with bottom mount can be installed only as standing.

R10 homologation concerns electromagnetic compatibility. They do not emit electromagnetic interference as well as they are resistant to it's influence.

Direction indicator complies with ISO13207. Correct polarity required.

Useful parts while installing:

- Deutsch plug DT06-6S 6-pin - cat. No. A.07131
- AMP SuperSeal 1,5 plug 5-pin - cat. No. A.07134

Equivalents for Hella:

A - 1EE 996 374-021, B - 1EE 996 374-011, C - 1EE 996 374-001

Equivalents for Cobo:

K - 05.2084.0000, L - 05.2120.0000

N - 05.2121.0000, P - 05.2085.0000

Equivalents for Nordic:

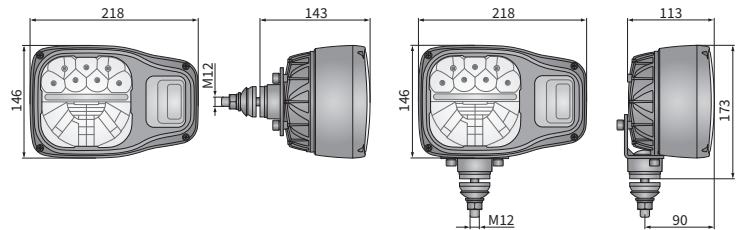
D - LED N6001 QD R, E - LED N6001 QD L

F - LED N6002 QD R, G - LED N6002 QD L

Equivalents for ABL:

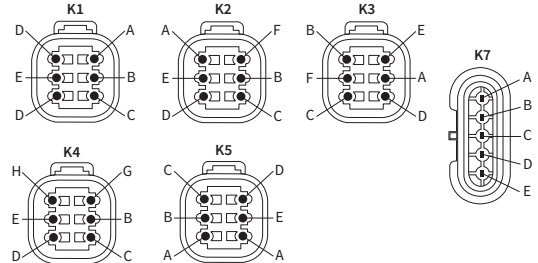
H - 3800 LED: D14325 R, J - 3800 LED: D14324 L

## DIMENSIONS



### Configuration of contacts

- A. Ground
- B. Passing light
- C. Driving light
- D. Parking light
- E. Turn signal
- F. Free
- G. Ground of passing and driving light
- H. Ground of parking light and turn signal



Cat. number	Homologation code	Mounting method		Position of dir. indicator			Accessories	DT06-6S connector	Connectors	Deutsch DT	AMP SuperSeal 1.5	config. of contacts	Equivalents	Hella	Cobo	Nordic	ABL
		rear	bottom	side	bottom	top											
EGV1.54072	096	✓	✓	✓					✓			1	A	K/L	D/F		
EGV1.54073	096	✓	✓	✓					✓			2					
EGV1.54074	096	✓	✓	✓					✓			3					
EGV1.54062	096	✓	✓	✓					✓			1	B	N/P	E/G		
EGV1.54063	096	✓	✓	✓					✓			2					
EGV1.54064	096	✓	✓	✓					✓			3					
EGV1.54091	096	✓	✓	✓					✓			7					
EGV1.54081	096	✓	✓	✓					✓			7					
EGV1.54010	096	✓		✓					✓			1	A	K	D		
EGV1.54015	096	✓		✓			✓		✓			1	A		D		
EGV1.54014	096	✓		✓					✓			2					
EGV1.54016	096	✓		✓					✓			3					
EGV1.54000	096	✓		✓					✓			1	B	P	E		
EGV1.54005	096	✓		✓			✓		✓			1	B		E		
EGV1.54004	096	✓		✓					✓			2					
EGV1.54006	096	✓		✓					✓			3					
EGV1.54020	096	✓		✓					✓			1	C				
EGV1.54022	096	✓		✓			✓		✓			1	C				
EGV1.54021	096	✓										2					
EGV1.54023	096	✓										3					
EGV1.54029	096	✓										5					
EGV1.54025	096	✓										1					
EGV1.54027	096	✓					✓		✓			1					
EGV1.54026	096	✓							✓			2					
EGV1.54028	096	✓							✓			3					
EGV1.54040	096	✓		✓					✓			7					
EGV1.54030	096	✓		✓					✓			7					
EGV1.54050	096	✓		✓					✓			7					
EGV1.54055	096	✓							✓			7					
EGV1.54070	096		✓									1		A	L	F	H
EGV1.54071	096		✓						✓			1		A		F	H
EGV1.54060	096		✓						✓			1		B	N	G	J
EGV1.54061	096		✓						✓			1		B		G	J
EGV1.54090	096		✓						✓			7					
EGV1.54080	096		✓						✓			7					