



TECHNICAL DATA / FEATURES

dimensions: 176x87x86

luminous flux of the LED module: 5500 lm, 4000 lm, 3000 lm, 2200 lm luminous flux of the lamp: 4400 lm, 3200 lm, 2400 lm, 1800 lm

maximum power: 70W, 40W, 35W, 28W

nominal voltage: 12V-24V DC permissible power supply voltage: 10.5V-30V DC

source of light: 10 x LED colour temperature: 5700-7000K

light distribution angle: 60°

IP rating: IP67, IP69K, IP66 work temperature: -40°C - +80°C housing's material: aluminium lens' material: plastic

built-in connectors: Deutsch DT, AMP Faston 250,

AMP SuperSeal 1.5

other: protection:

against overheating

• against reverse polarisation

ADDITIONAL INFORMATION

Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

The lamps comply with EMC Directive 2004/108/EC. They do not emit electromagnetic interference as well as they are resistant to it's influence.

Correct polarity required.

Mounting: as a freestanding on body panels. They can be installed in an upright or upside down position.

The bracket parts are made of Inox steel.

It is possible to install needed connectors for a version with cable (on request).

Useful parts while installing:

deutsch plug DT06-2S 2-pin - cat. No. A.07135 AMP SuperSeal 1,5 plug 2-pin - cat. No. A.07137 AMP Faston 250 plug 2-pin - cat. No. A.07138

Replacement parts:

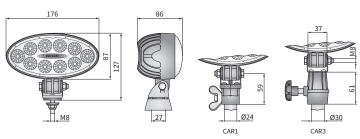
brackets - cat. No. CAR1.47300

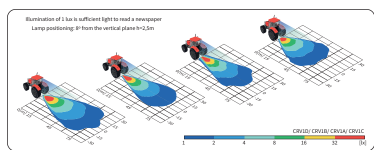
Equivalents for Hella:

CRV1A.49514 - 1GB 996 386-001 CRV1A.49502 - 1GB 996 386-031



DIMENSIONS





Cat. number	Luminous flux	5500 lm	4000 lm	2200 lm	IP rating	IP66	IP67	IP69K	Accessories	cable 0.5 m	cable 8 m	switch	Bracket	M8	omega	CARI	CARS	AMP Eactors	AMP FASION 230	AMP SuperSeal 1,5	HB3	H9-H11			Cat. number		Luminous flux	5500 lm	4000 lm	3000 lm	2200 lm	IP rating	IP66	IP69K	Accessories	cable 0,15 m	cable 0,5 m	cable 8 m	switch	Bracket M8	omega	CAR1	CAR3	Connectors	AMP Faston 250	Deutsch DT	il .	H9-H11
CRV1D.55901		/					✓,	/		~				√									(CRV	1A.4	9513	1			✓			٦,	/ /						√	-					~		П
CRV1D.55914		✓					√ ,							\checkmark					V				(CRV	1A.4	9521				✓			,	/ /			✓				√							
CRV1D.55902		✓					√,	/	V					√					V				(CRV:	1A.49	9526				✓			✓	√							√	Ι			✓			
CRV1D.55903		✓					√,			V				\checkmark							✓		(CRV:	1A.49	9522				✓			,	/ /		✓					√					/		
CRV1B.52301		,	/				√,	/		~				✓									(CRV:	1A.49	9534				✓			,	/							√					/		
CRV1B.52306		,	/			✓	,							\checkmark				~					(CRV:	1A.49	9542				✓			,	√		^						√				/		
CRV1B.52304		,	/				√,	/						✓					V				(CRV:	1A.49	9533				✓			,	1							√					V		
CRV1B.52302		Τ,	/				√,		V	7				✓					V				(CRV:	1A.49	9540				√			Τ,	1				✓,	✓				√					
CRV1B.52303		,	/				√,	/						√						√			(CRV:	1C.52	2701	1				✓		,	/			✓			√	7	П						П
CRV1B.52313		Τ,	/				√ ,			~				√							✓		(CRV:	1C.52	2706					√		/	√						√	-				✓			П
CRV1B.52312		Τ,	/				√,	/		~				√					T			✓	(CRV:	1C.52	2714					✓		Τ,	/ /						√	1	Т	П			/		П
CRV1B.52340		Τ,	/				✓,	/			√	√				,							(CRV:	1C.52	2702					✓		Τ,	/ /		✓				√	-					/		П
CRV1A.49501			v				✓,	/		~				√									(CRV:	1C.52	2713					✓		,	/ /						√	1	Т	П			~		П
CRV1A.49541			,				✓,	/		~		√		√									(CRV:	1C.52	2721					✓		Τ,	/ /			✓				√							П
CRV1A.49506			V			√	,	/						√				~					(CRV:	1C.52	2726					✓		/	√							√	Т			✓			П
CRV1A.49514							✓,	/						✓					V				(CRV:	1C.52	2734					√		,	1							1		П			/		П
CRV1A.49502			v				√,	/	V					✓					V				(CRV:	1C.52	2733					✓		,	√						\perp	√	\perp				V		

version 09.61 page: 230