



Ø 80 MARK 2

ALTE PRESTAZIONI - *HIGH PERFORMANCES*

FARI DA LAVORO A LED
LED WORKLAMPS



2017

SPECIFICHE TECNICHE

Corpo: alluminio
 Lente: vetro
 Alimentazione: 9 - 32V
 Assorbimento: 2,5A @ 12V / 1,3A @ 24V
 Tipo di illuminazione: n°3 Multichip LED
 Grado di protezione: IP69K
 Inversione di polarità: protetto
 Load dump: protetto
 Sovratensione: protetto
 Temperatura colore: 6500 K
 Temperatura di funzionamento:
 - 40° C ÷ + 50° C (100% rendimento luminoso)
 + 50° C ÷ + 85° C (declassamento per protezione termica)
 Peso: 550 g
 Compatibilità elettromagnetica (EMC): 2004/104/CE - ECE R10 - CISPR 25 classe 5
 CE: 20014/30/EU

*Multichip technology
2600 lumen*

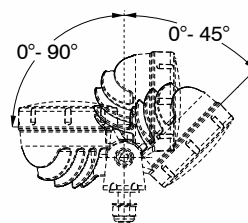
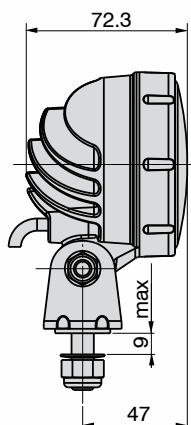
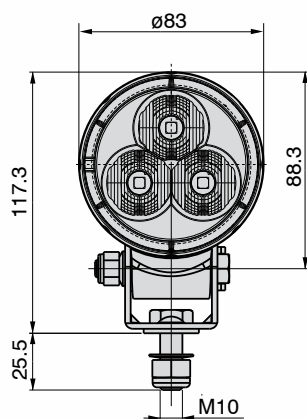


TECHNICAL SPECIFICATIONS

Housing: aluminium
 Lens: glass
 Power supply: 9 - 32V
 Consumption: 2,5A @ 12V / 1,3A @ 24V
 Type of lighting: n°3 Multichip LEDs
 Sealing: IP69K
 Reverse polarity: protected
 Load dump: protected
 Overvoltages: protected
 Color temperature: 6500 K
 Operating temperature: - 40° C ÷ + 50° C (100% light output)
 + 50° C ÷ + 85° C (heat protection derating)
 Weight: 550 g
 Electromagnetic compatibility (EMC): 2004/104/CE - ECE R10 - CISPR 25 class 5
 CE: 2014/30/EU

Può essere montato
 capovolto di 180°
 Can be mounted
 180° upside-down

DIMENSIONI - DIMENSIONS





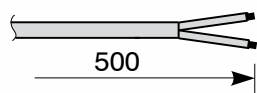
Ø 80 MARK 2

ALTE PRESTAZIONI - HIGH PERFORMANCES

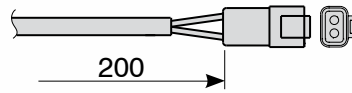
Fissaggio a snodo con regolazione verticale
Joint mounting with vertical adjustment



TIPI DI CONNESSIONI - CONNECTION TYPES



CAVO BIPOLARE
BIPOLAR CABLE

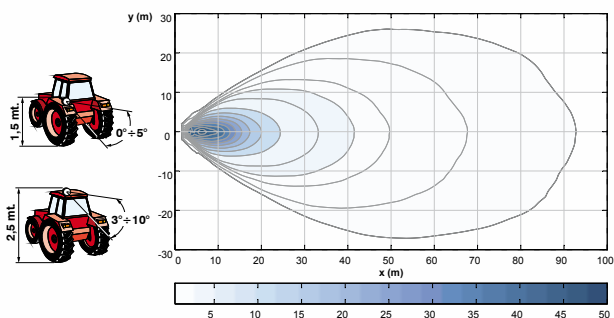


DEUTSCH 2 vie con CAVO
DEUTSCH 2 pins with CABLE

P/N	Imballo Packaging	Light Patterns	Connessione Connection	Lumen Effettivi Effective Lumen Output	Lumen Nominali Raw Lumen Output	Assorbimento Consumption
1056746 05.2027.0000	Singolo Single	FLOOD	CAVO BIPOLARE BIPOLAR CABLE	2600 @25° C	3000	2,5A @ 12V 1,3A @ 24V
1056755 05.2029.0000	Singolo Single	SPOT	CAVO BIPOLARE BIPOLAR CABLE	2600 @25° C	3000	2,5A @ 12V 1,3A @ 24V
1056423 05.2054.0000	Singolo Single	FLOOD	DEUTSCH 2 vie con CAVO DEUTSCH 2 pins with CABLE	2600 @25° C	3000	2,5A @ 12V 1,3A @ 24V

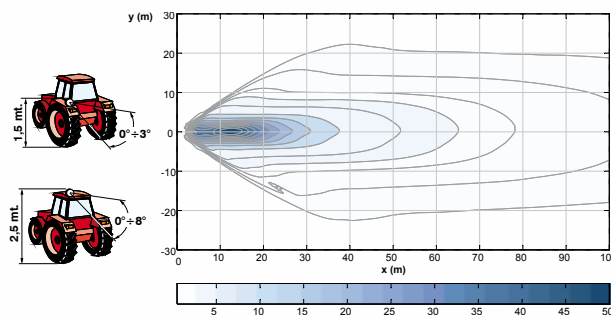
2600 lumen

096 LWi



FLOOD

097 LWi



SPOT



SPECIFICHE TECNICHE

Corpo: alluminio
 Lente: vetro
 Alimentazione: 9 - 32V
 Tipo di illuminazione: n°4 Singlechip LED
 Grado di protezione: IP69K
 Inversione di polarità: protetto
 Load dump: protetto
 Sovratensione: protetto
 Temperatura colore: 6500 K
 Temperatura di funzionamento:
 - 40° C ÷ + 50° C (100% rendimento luminoso)
 + 50° C ÷ + 85° C (declassamento per protezione termica)
 Peso: 550 g
 Compatibilità elettromagnetica (EMC): ECE R10 - CISPR 25 classe 5

Singlechip technology
 1300 lumen
 800 lumen

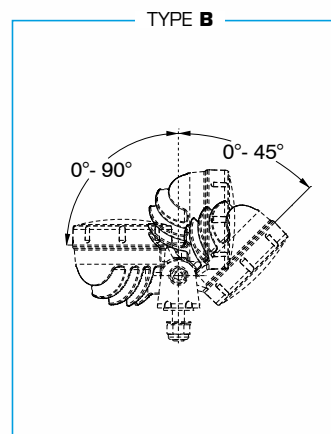
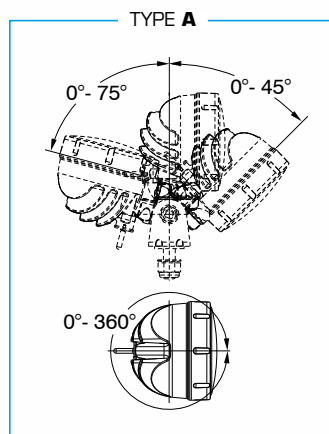
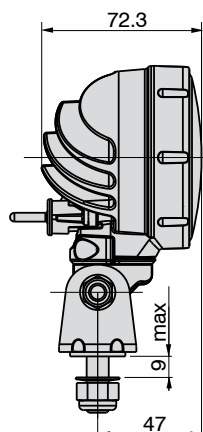
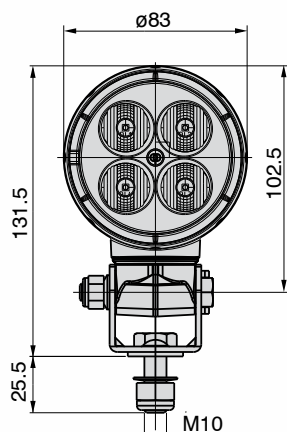


Può essere montato
 capovolto di 180°
 Can be mounted
 180° upside-down

TECHNICAL SPECIFICATIONS

Housing: aluminium
 Lens: glass
 Power supply: 9 - 32V
 Type of lighting: n°4 Singlechip LEDs
 Sealing: IP69K
 Reverse polarity: protected
 Load dump: protected
 Overvoltages: protected
 Color temperature: 6500 K
 Operating temperature: - 40° C ÷ + 50° C (100% light output)
 + 50° C ÷ + 85° C (heat protection derating)
 Weight: 550 g
 Electromagnetic compatibility (EMC): ECE R10 - CISPR 25 class 5

DIMENSIONI - DIMENSIONS

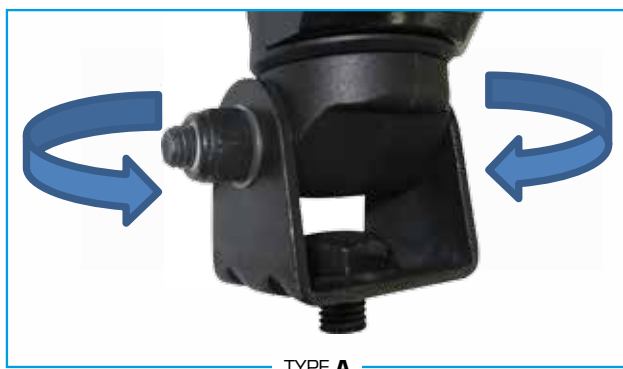




Ø 80 MARK 2

ALTE PRESTAZIONI - HIGH PERFORMANCES

Fissaggio a snodo con doppia regolazione
Joint mounting with double adjustment



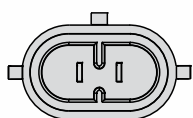
TYPE A

Fissaggio a snodo con regolazione verticale
Joint mounting with vertical adjustment

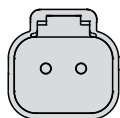


TYPE B

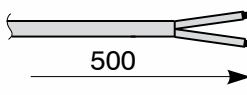
TIPI DI CONNESSIONI - CONNECTION TYPES



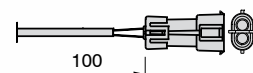
H9 INTEGRATED
2 vie - 2 pins



DEUTSCH INTEGRATED
2 vie - 2 pins



CAVO BIPOLARE
BIPOLAR CABLE



PACKARD 2 vie con CAVO
PACKARD 2 pins with CABLE

P/N	TYPE	Imballo Packaging	Light Patterns	Connessione Connection	Lumen Effettivi Effective Lumen Output	Lumen Nominali Raw Lumen Output	Assorbimento Consumption
1057782 05.2056.0000	A	Singolo Single	FLOOD	H9 integrato a 2 vie H9 2 pins integrated	1300 @25° C	1600	1,5A @ 12V 0,75A @ 24V
1057783 05.2057.0000	A	Singolo Single	SPOT	H9 integrato a 2 vie H9 2 pins integrated	1300 @25° C	1600	1,5A @ 12V 0,75A @ 24V
1057784 05.2059.0000	A	Singolo Single	FLOOD	H9 integrato a 2 vie H9 2 pins integrated	800 @25° C	1000	0,9A @ 12V 0,46A @ 24V
1057785 05.2060.0000	A	Singolo Single	SPOT	H9 integrato a 2 vie H9 2 pins integrated	800 @25° C	1000	0,9A @ 12V 0,46A @ 24V
1057790 05.2061.0000	A	Singolo Single	FLOOD	DEUTSCH integrato a 2 vie DEUTSCH 2 pins integrated	1300 @25° C	1600	1,5A @ 12V 0,75A @ 24V
1057792 05.2062.0000	A	Singolo Single	SPOT	DEUTSCH integrato a 2 vie DEUTSCH 2 pins integrated	1300 @25° C	1600	1,5A @ 12V 0,75A @ 24V
1057793 05.2063.0000	A	Singolo Single	FLOOD	DEUTSCH integrato a 2 vie DEUTSCH 2 pins integrated	800 @25° C	1000	0,9A @ 12V 0,46A @ 24V
1057794 05.2064.0000	A	Singolo Single	SPOT	DEUTSCH integrato a 2 vie DEUTSCH 2 pins integrated	800 @25° C	1000	0,9A @ 12V 0,46A @ 24V
1057799 05.2065.0000	B	Singolo Single	FLOOD	CAVO BIPOLARE BIPOLAR CABLE	1300 @25° C	1600	1,5A @ 12V 0,75A @ 24V
1057800 05.2066.0000	B	Singolo Single	SPOT	CAVO BIPOLARE BIPOLAR CABLE	1300 @25° C	1600	1,5A @ 12V 0,75A @ 24V
1057801 05.2067.0000	B	Singolo Single	FLOOD	CAVO BIPOLARE BIPOLAR CABLE	800 @25° C	1000	0,9A @ 12V 0,46A @ 24V
1057802 05.2068.0000	B	Singolo Single	SPOT	CAVO BIPOLARE BIPOLAR CABLE	800 @25° C	1000	0,9A @ 12V 0,46A @ 24V
1076489 05.2079.0000	B	Singolo Single	FLOOD	PACKARD 2 vie con CAVO PACKARD 2 pins with CABLE	1300 @25° C	1600	1,5A @ 12V 0,75A @ 24V

SPECIFICHE TECNICHE

Corpo: plastica termococonduttiva
 Lente: poliammide
 Alimentazione: 9 - 32V
 Tipo di illuminazione: n°4 Singlechip LED
 Grado di protezione: IP69K
 Inversione di polarità: protetto
 Load dump: protetto
 Sovratensione: protetto
 Temperatura colore: 6500 K
 Temperatura di funzionamento:
 - 40° C ÷ + 50° C (100% rendimento luminoso)
 + 50° C ÷ + 85° C (declassamento per protezione termica)
 Compatibilità elettromagnetica (EMC): ECE R10 - CISPR 25 classe 5

TECHNICAL SPECIFICATIONS

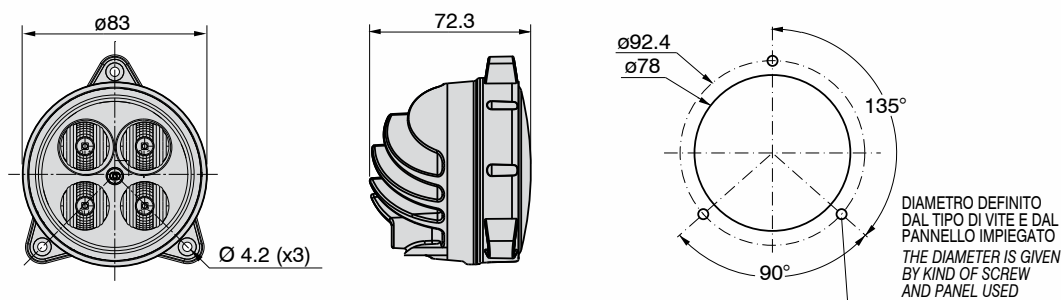
Housing: thermally conductive plastic
 Lens: polyamide
 Power supply: 9 - 32V
 Type of lighting: n°4 Singlechip LEDs
 Sealing: IP69K
 Reverse polarity: protected
 Load dump: protected
 Overvoltages: protected
 Color temperature: 6500 K
 Operating temperature: - 40° C ÷ + 50° C (100% light output)
 + 50° C ÷ + 85° C (heat protection derating)
 Electromagnetic compatibility (EMC): ECE R10 - CISPR 25 class 5

*Singlechip technology
1300 lumen*

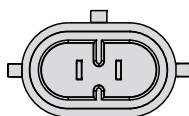


*Disponibile
primavera 2017
Available
spring 2017*

DIMENSIONI - DIMENSIONS



TIPO DI CONNESSIONE - CONNECTION TYPE



H9 INTEGRATED
2 vie - 2 pins

P/N	Imballo Packaging	Light Patterns	Connessione Connection	Lumen Effettivi Effective Lumen Output	Lumen Nominali Raw Lumen Output	Assorbimento Consumption
1077605 05.2090.0000	Singolo Single	FLOOD	H9 integrato a 2 vie H9 2 pins integrated	1300 @25° C	1600	1,5A @ 12V 0,75A @ 24V

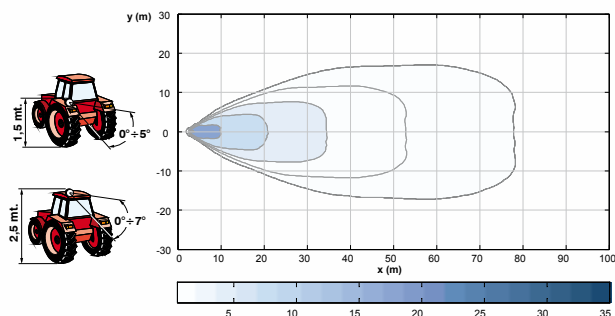


Ø 80 MARK 2

ALTE PRESTAZIONI - HIGH PERFORMANCES

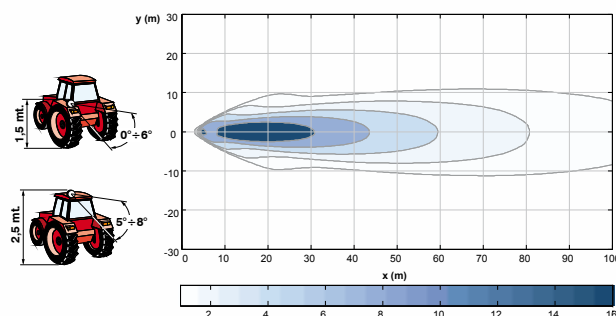
1300 lumen

101 LWi



FLOOD

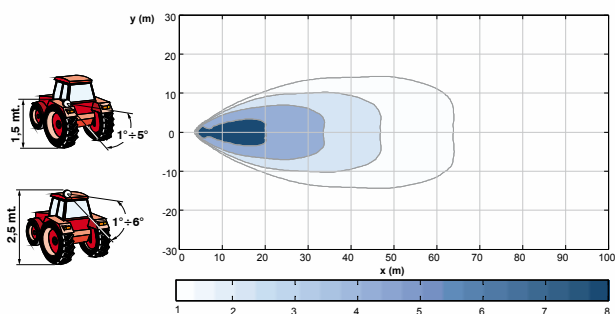
103 LWi



SPOT

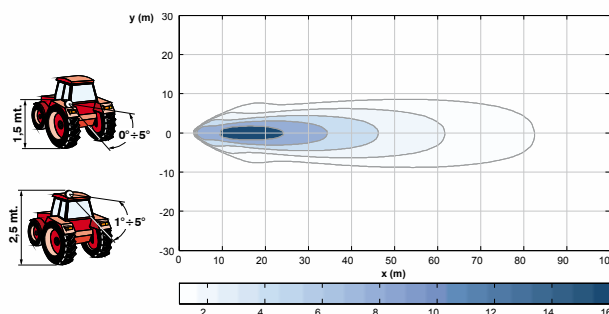
800 lumen

102 MWi



FLOOD

104 LNr

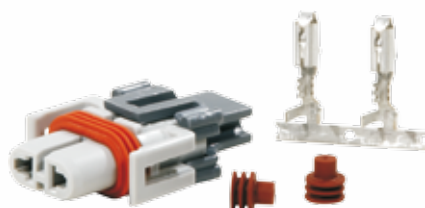


SPOT

OPTIONAL KIT

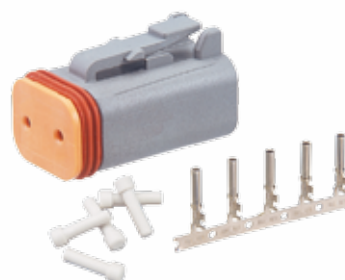
CONNETTORI CONTROPARTE
MATING CONNECTORS

LAMPADA H9 2 VIE
2 PINS H9 BULB



1028534
27.0915.0000

DEUTSCH 2 VIE
2 PINS DEUTSCH



1028526
27.0909.0000



COBO SpA

Via Tito Speri, 10

25024 Leno (Brescia) ITALY

Phone +39 030 90451

Fax +39 030 9045330

info@cobogroup.net | www.cobogroup.net

FOLLOW US

