

HEADLIGHTS

Pictor N7301

The Pictor N7301 is a particularly highly effective work light for a precise light image.

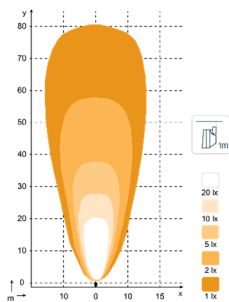
It is designed for equipping device booms and vehicle bodies in order to optimize the lighting in a specific area.

The design of the Pictor, its compact construction and its new aluminum housing make it a long-lasting work light.

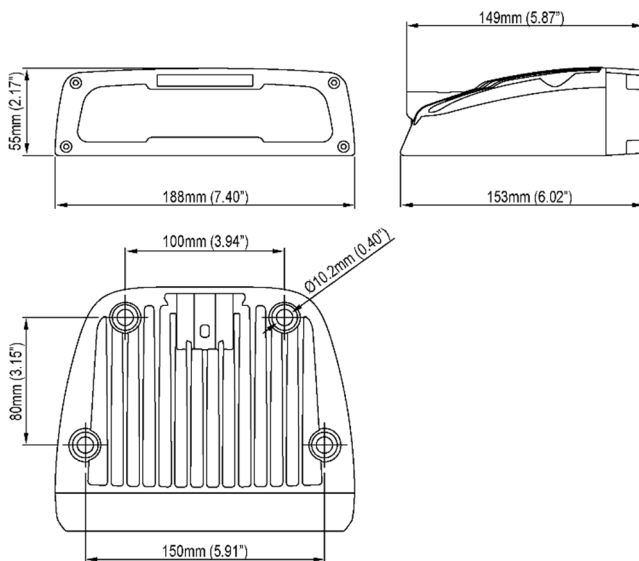
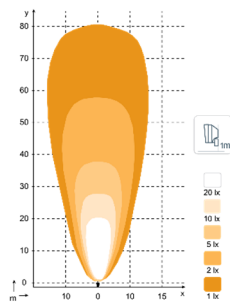
It can be used universally in the areas of fire brigade, municipal vehicles and special vehicle construction.



**N7301 2600lm
Flood TD US**



**N7301 2600lm
Flood TT DS**



TECHNICAL DATA

operating voltage	12 / 24 VDC (9 ... 32 VDC)
-------------------	----------------------------

power consumption	32 W
-------------------	------

current consumption	12V: 2.7 A 24V: 1.3 A
---------------------	--------------------------

luminous flux	2600 lm
---------------	---------

colour temperature	5700 K
--------------------	--------

impact and shock resistance	60 G
-----------------------------	------

vibration resistance	15.3 grms ; 24-2000 Hz
----------------------	------------------------

mounting	single screw M8
----------	-----------------

weight	1.6 kg
--------	--------

ambient temperature	-40 °C ... +85 °C
---------------------	-------------------

protection class	IP 68, IP6K9K, SAE J1455
------------------	--------------------------

salt spray	ISO 9227 240H
------------	---------------

approvals	EMC: CISPR 25 Class 5, ISO 13766 ISO 14982, ISO 7637-2
-----------	--

ARTICLE NUMBER	DESCRIPTION
N987-101B	Pictor LED N7301 Flood US
N987-102B	Pictor LED N7301 Flood DS