

ISO TECH

IEQ6500

CE

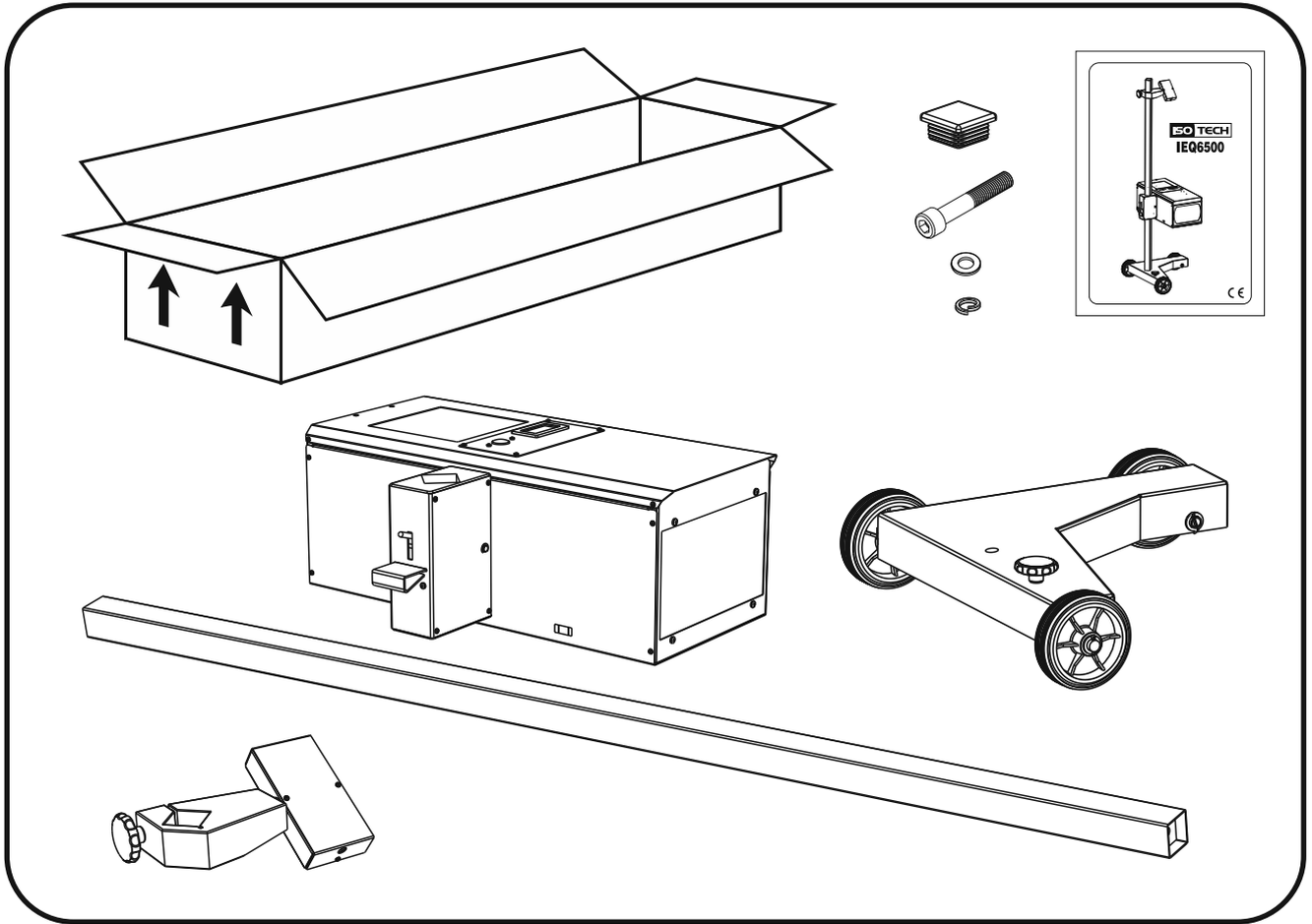


AUTODISTRIBUTION

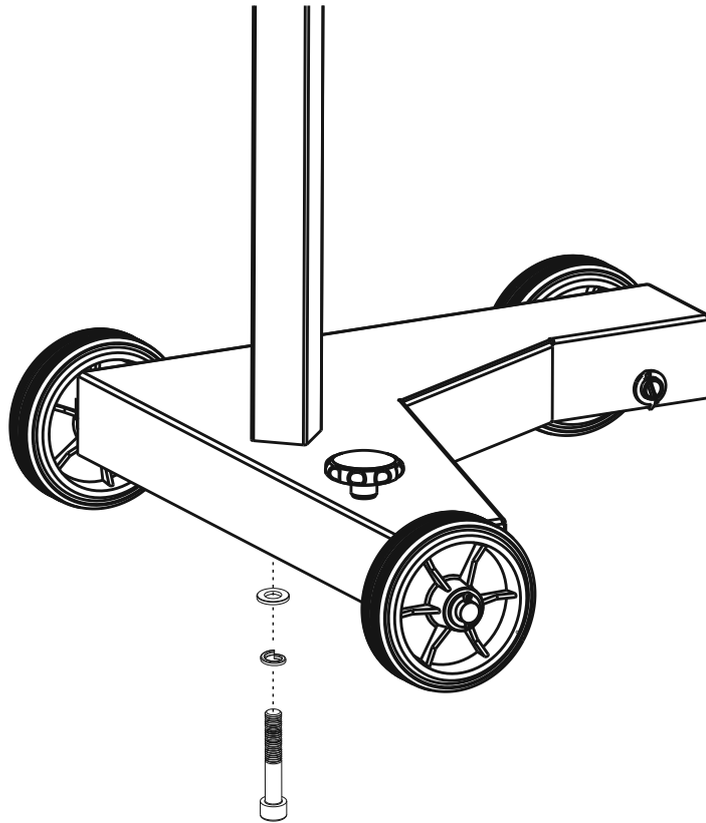
22, avenue Aristide Briand

94742 ARCUEIL CEDEX

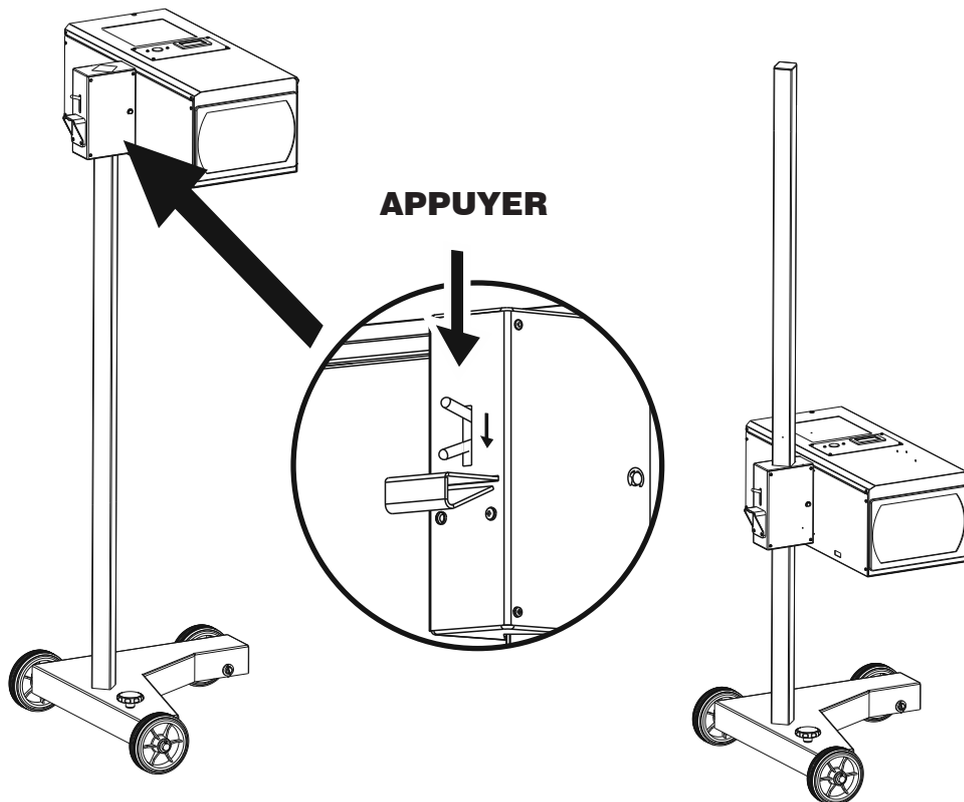
<http://www.groupe-autodistribution.com>



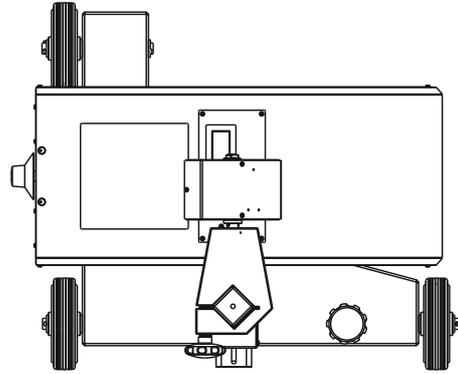
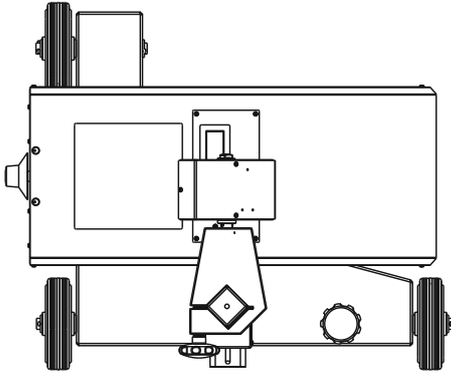
1



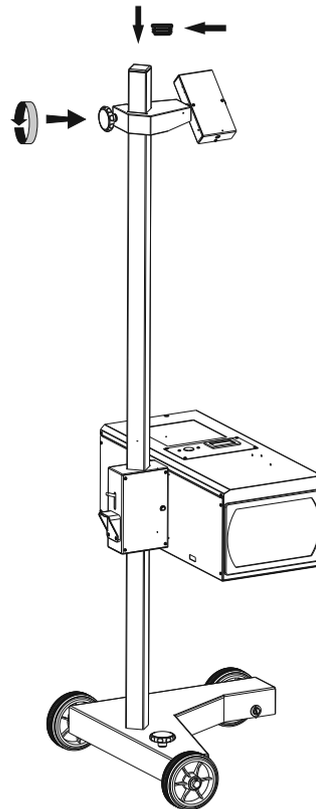
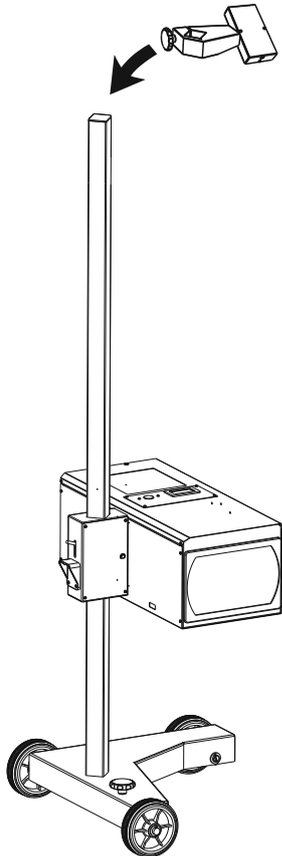
2

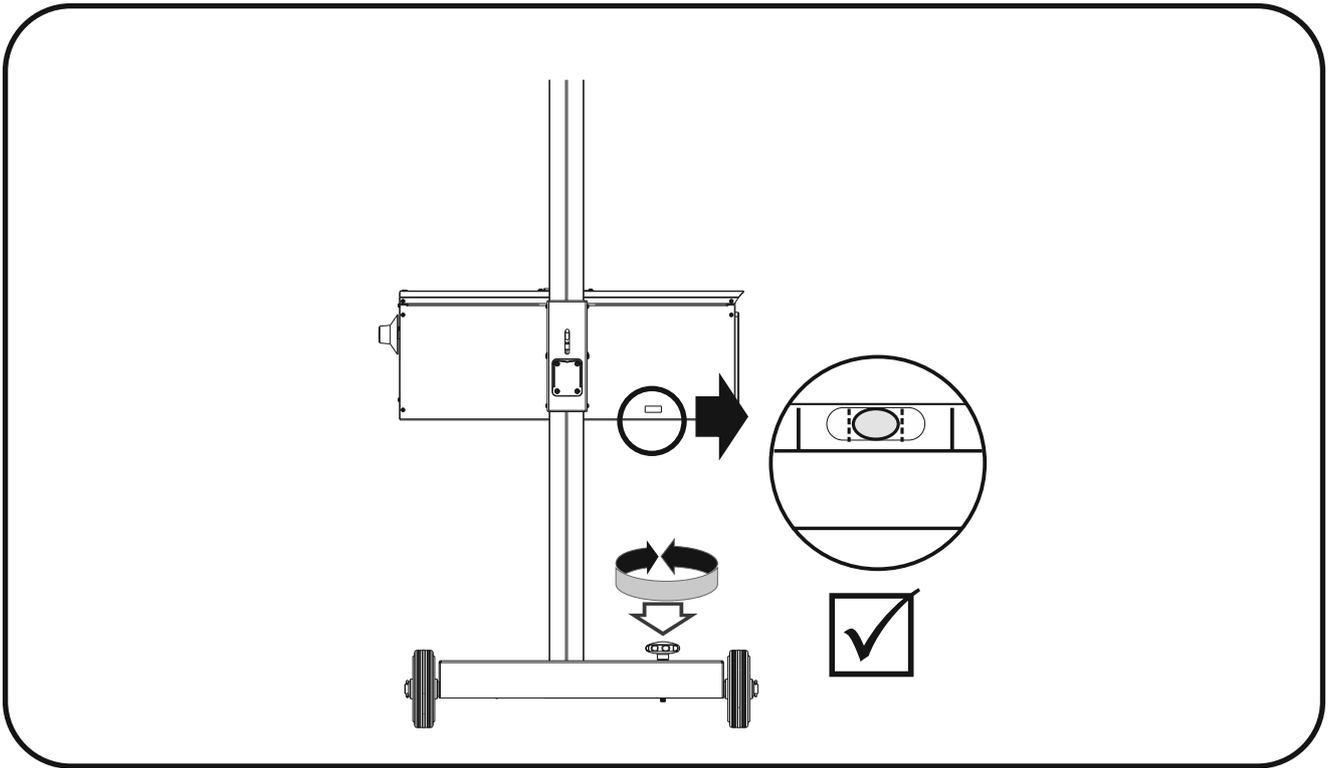


3

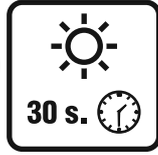
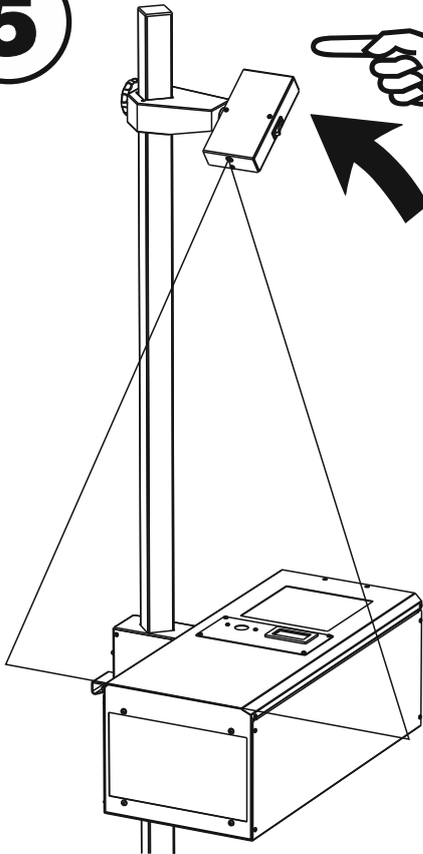


4

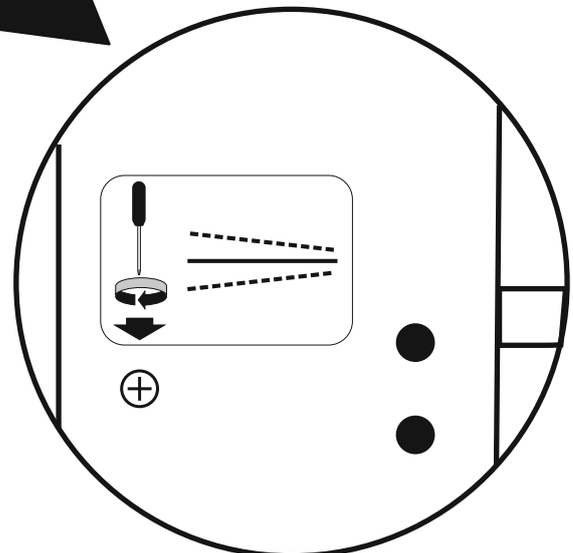
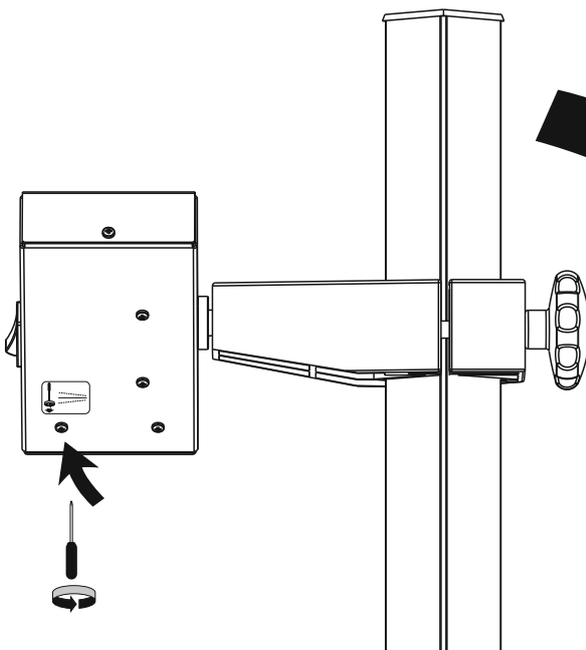
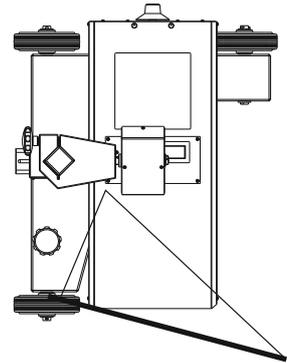
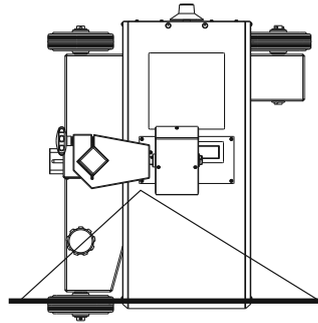


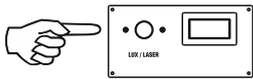
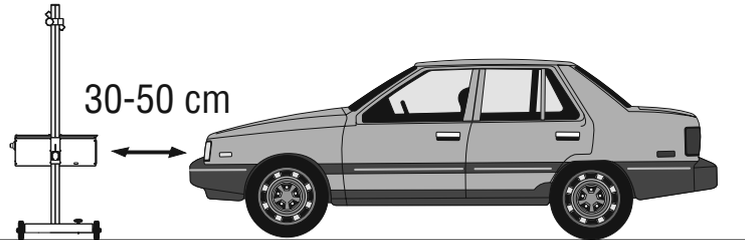
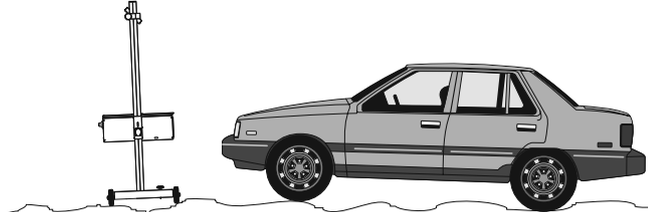
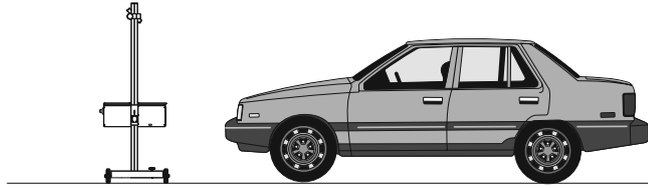


5

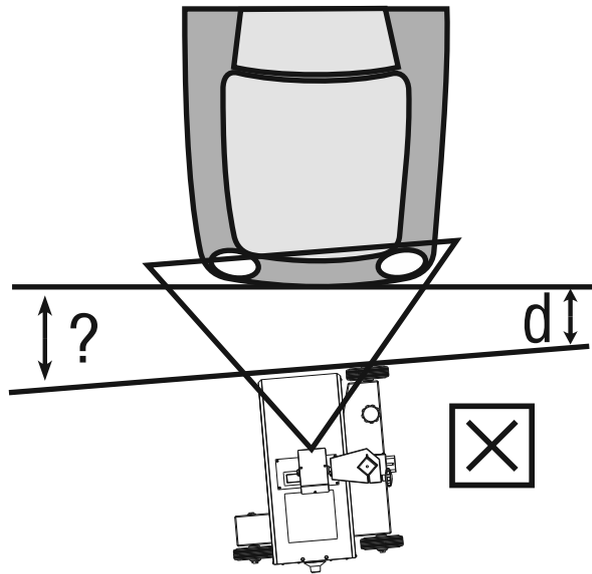
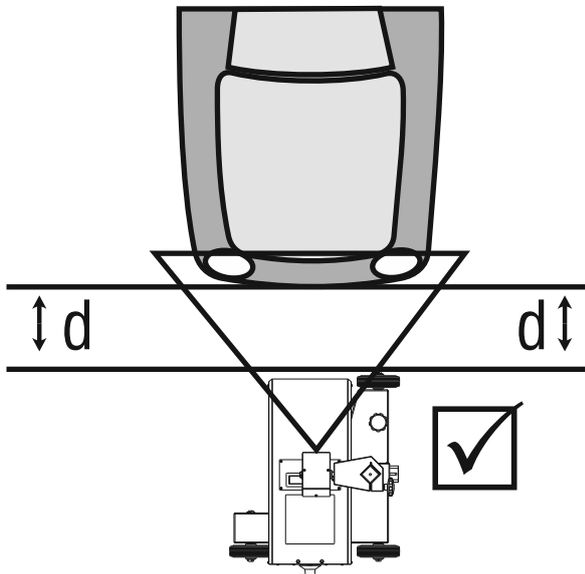
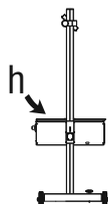
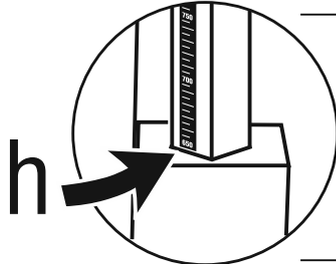
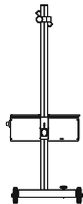


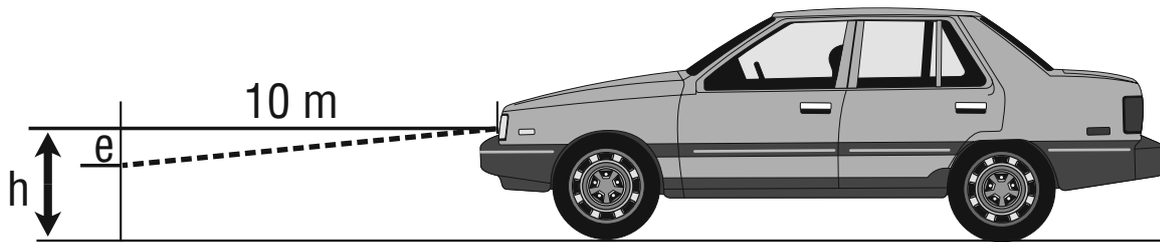
ATTENTION
FAISCEAUX LASER
NE PAS FIXER
LE FAISCEAU
PUISSANCE DE SORTIE < 1mW
LONGUEUR D'ONDE: 630-680 nm
PRODUIT LASER DE CLASSE II
ÉVITER L'EXPOSITION - LA LUMIÈRE LASER
EST ÉMISE À PARTIR DE CETTE OUVERTURE





ATTENTION
FAISCEAUX LASER
NE PAS FIXER.
LE FAISCEAU
PUISANCE DE SORTIE: 1 mW
LONGUEUR D'ONDE: 630-650 nm
PRODUIT LASER DE CLASSE II
ENTRER EN POSSESSION - LA LUMIERE LASER
EST DANGÉREUSE À PARTIR DE CETTE OUVRETTURE





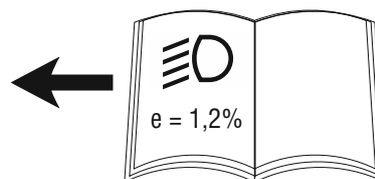
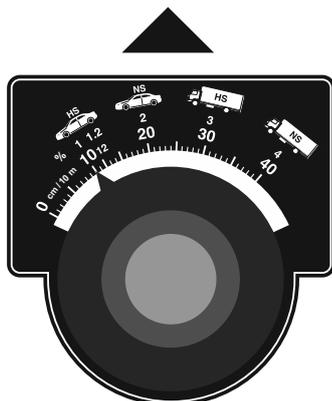
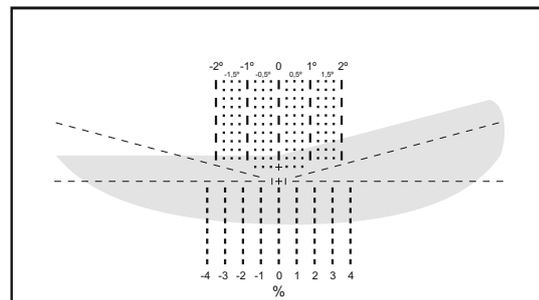
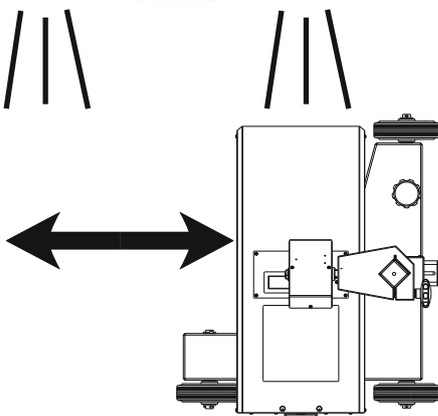
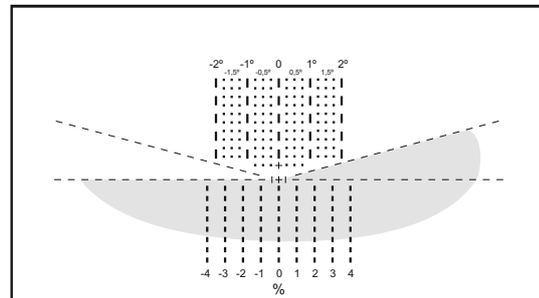
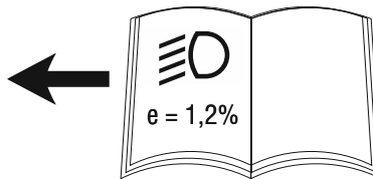
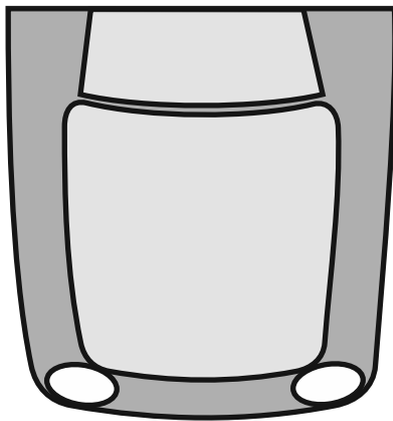
$h < 0,8 \text{ m.}$

$0,8 > h < 1,0 \text{ m.}$

$1,0 > h < 1,2 \text{ m.}$

$h < 1,2 \text{ m.}$

$e =$	5 / 25 cm/10m. -0,5 / -2,5 %	$e =$	5 / 30 cm/10m. -0,5 / -3,0 %	$e =$	10 / 30 cm/10m. -1,0 / -3,0 %	$e =$	15 / 35 cm/10m. -1,5 / -3,5 %
-------	---------------------------------	-------	---------------------------------	-------	----------------------------------	-------	----------------------------------



ISO TECH

LUX

30 s.

LUX@25m	Kcandela KLUX@1m
10	6,25
20	12,50
30	18,75
40	25
50	31,25
60	37,50
70	43,75
80	50
90	56,25
100	62,50
110	68,75
120	75
130	81,25
140	87,50
150	93,75
160	100
170	106,25
180	112,50
190	118,75
200	125
210	131,25
220	137,50
230	137,50
240	150

L2 **L1**

$L1 = L2 \pm 20\%$

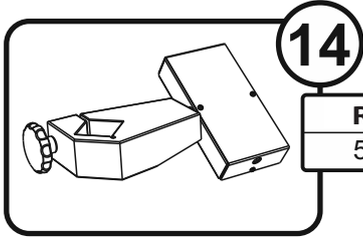
$L1 = L2 \pm 20\%$

M

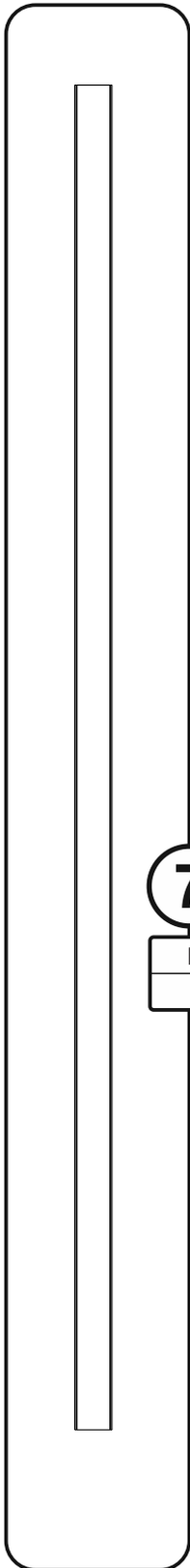
2x1,5V. AA

LUX / LASER

9V. 6F22

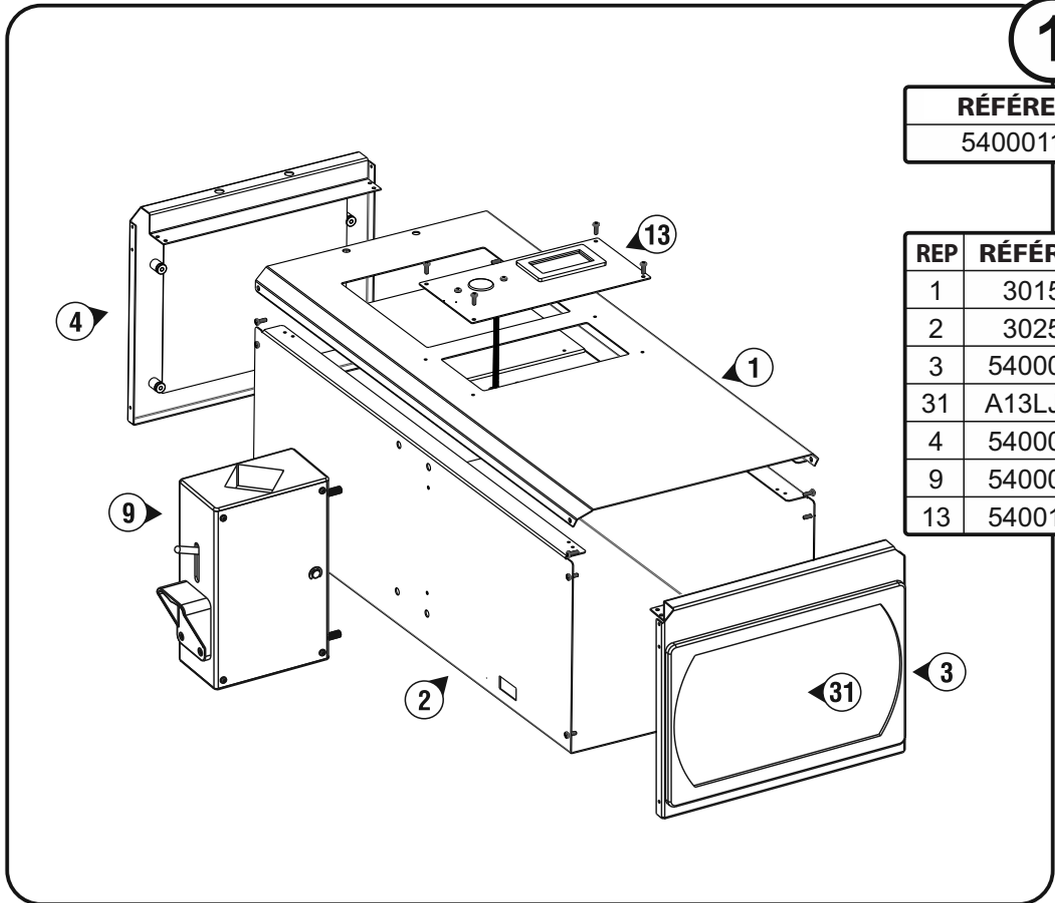


RÉFÉRENCE
540014160



7

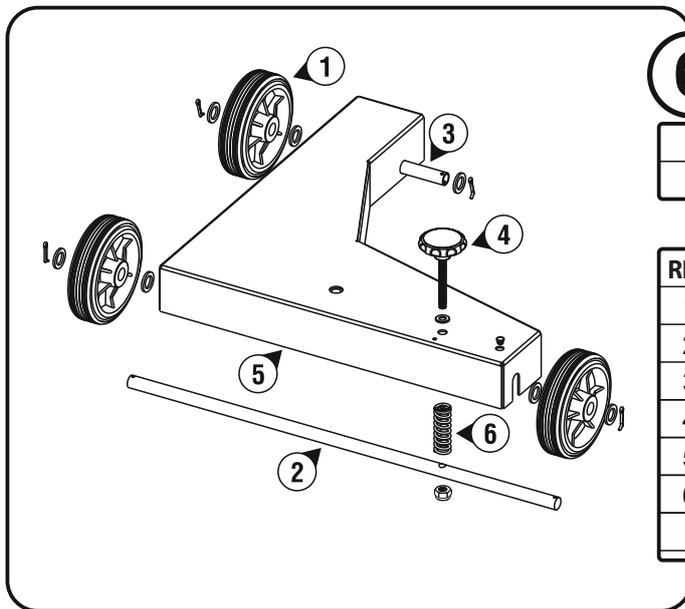
RÉFÉRENCE
540007172



1

RÉFÉRENCE
540001172

REP	RÉFÉRENCE
1	3015417
2	3025417
3	540003130
31	A13LJN301
4	540004170
9	540009130
13	540013160



6

RÉFÉRENCE
540006160

REP	RÉFÉRENCE
1	2750003
2	2345488
3	2345416
4	540006058
5	3065412
6	1195412

ISO TECH