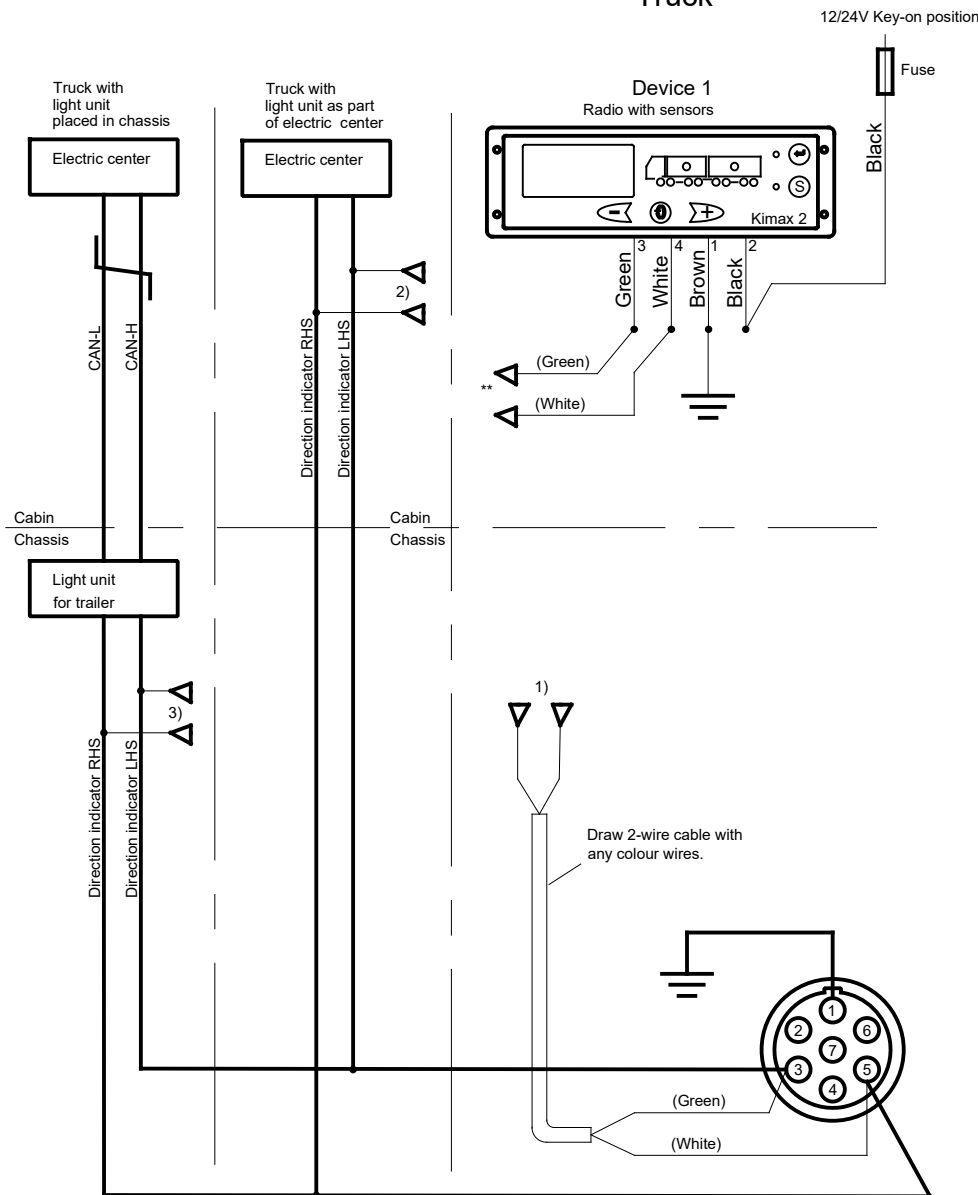
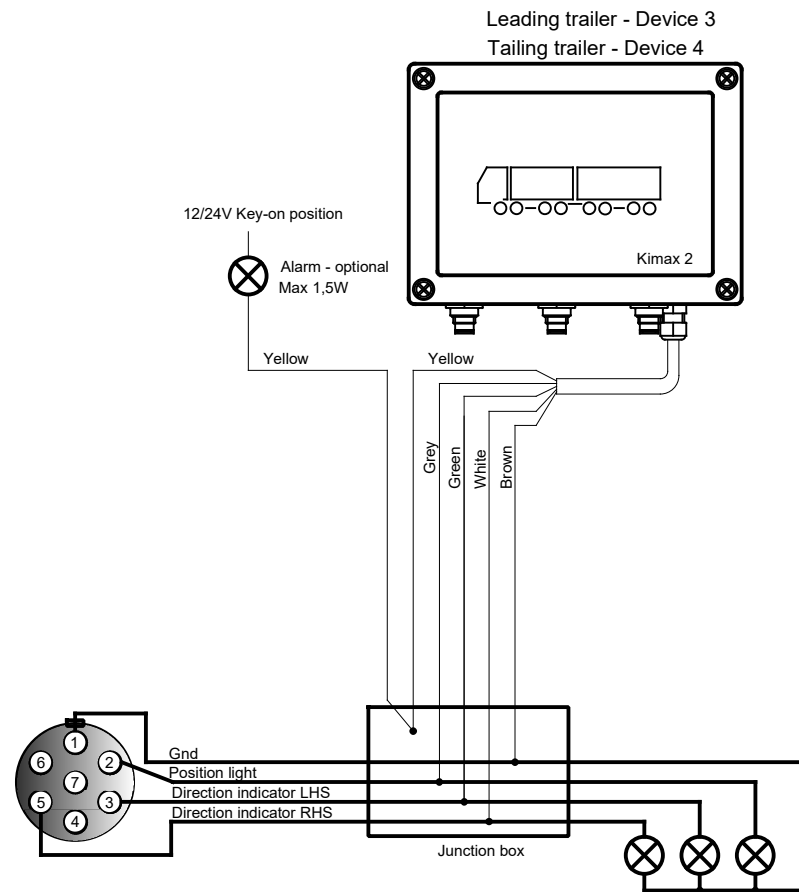


Truck



Leading/Tailing trailer



IMPORTANT:
Kimax device on trailer needs 12V/24V from trailer. In above application Kimax device will only function when day running light or position light is switched on.

- Options for connecting green and white wires **:
 1) Can be used for all trucks
 2) Can be used if wires are available in cabine. This can be the most simple way to connect wires.
 3) Can be used for truck with light unit placed in chassis.

Note:
This shows 7-pin connector for 24V systems. Connector can be 13- pin or 15 pin. Scheme below show pin number. Always check with wiring diagram for specific vehicle or check with test lamp.

	Gnd	LHS	RHS	Mark
24V-7 pin	1	3	5	2/6
24V-13 pin	4	1	2	5/6
24V-15 pin	4	1	2	5/6

Date of change: -	Latest change: -	Changed by: -	Document name (pdf): DRAW_90057	Rev.no: 001
Date of creation: 3. August 2020	Subject: Wir dgm Truck Device 1 and trailer Device 3+4		Material: -	
Created by: Magnus From	Part no: -		Dimension: -	
Date of approval: 22-01-2022	<p>Sense-Tech Weighing Systems ApS Bygade 43 A - DK 7173 Vonge Tel. +45 76703001 - Fax +45 76703002 mail@sense-tech.com - www.sense-tech.com</p>		Scale: -	Tolerance: -
Approved by: Erik Kjærgaard			Page x of x: 1 af 1	