

ECLA**EUROPEAN CLASSIFICATION****F21M**

[N: IPC6] **NON-PORTABLE BEAM LIGHTING DEVICES OR SYSTEMS**
(signal lighting devices F21Q)

[N: **WARNING**

From the date indicated below, the following groups have been deleted from the classification scheme. The documents of these groups have been transferred to the new groups as follows:

[F21M3/18](#) transferred to [F21V14/00M2](#), [F21V14/02M](#), [F21V14/04M](#),
[F21V14/06M](#), [F21V14/08M](#)
]

Guide heading:

Non-portable electric beam lighting devices or systems

F21M3/00

[N: IPC6] **Electric head-lighting or spot-lighting devices or systems for vehicles**
(arrangements of lighting devices on vehicles in general, the mounting or supporting thereof or circuits therefor B60Q; testing alignment thereof [G01M11/06](#))

[N: **WARNING**

This group and its subgroups are no longer used for classification of new documents. The backfile is being continuously reclassified to [F21S8/10M](#)
]

F21M3/02

- [N: IPC6] employing point-like sources; employing light sources of which the shape is not specified

F21M3/05

- • [N: IPC6] providing a single shaped beam, e.g. asymmetric beam, e.g. for penetrating fog or for preventing glare

F21M3/10

- • • [N: IPC6] by the shape of the light source ([light sources per se H01J61/00](#), [H01K](#))

F21M3/12

- • • [N: IPC6] by the shape of the refractor

Guide heading:

Non-portable non-electric beam lighting devices or systems ([burners](#), [combustion apparatus F23](#))

F21M15/00

[N: IPC6] **Non-portable beam lighting or spot-lighting devices or systems**
employing combinations of electric and non-electric light sources; Replacing electric by non-electric light sources or visa-versa, in non-portable beam lighting or spot-lighting devices

[N: **WARNING**

This group and its subgroups are no longer used for classification of new documents. The backfile is being continuously reclassified to F21S
]