

Title (en)
Chandelier.

Title (de)
Kronleuchter.

Title (fr)
Lustre.

Publication
EP 0500399 A1 19920826 (EN)

Application
EP 92301517 A 19920224

Priority
GB 9103740 A 19910222

Abstract (en)

A chandelier comprises a junction chamber (13) which can be mounted on an overhead support and hollow lamp arms (22) extend laterally from the chamber. End parts of the arms extend through respective openings in a sidewall of the chamber and closely fit, each within an apertured element (26) in alignment with a corresponding one of said openings. First electrical flex conductors (29) for connecting the chandelier to a source of electrical supply extend within the junction chamber where they connect with a busbar (40) and second electrical flex conductors (33) extend within the lamp arms where they connect with lamp holders (27) thereof and within the junction chamber where the conductors of each arm terminate in a respective connecting means (31) which are separably connected to the busbar. The connecting means are able when disconnected from the busbar and upon separation of the associated lamp arm from the junction chamber to pass through the corresponding apertured element and opening in the chandelier side wall with which that element is aligned. <IMAGE>

IPC 1-7
F21S 1/06; F21V 23/06

IPC 8 full level
F21S 8/06 (2006.01); **F21V 23/06** (2006.01)

CPC (source: EP)
F21S 8/065 (2013.01); **F21V 23/06** (2013.01)

Citation (search report)

- [X] US 4107770 A 19780815 - WEBER FRANK K
- [X] FR 2300961 A1 19760910 - LAMPADARI DI BORTOLUZZI PIETRO [IT]
- [X] GB 191300416 A 19140106 - FISHER WILBUR HOWARD [US]
- [A] FR 2612004 A1 19880909 - BEGHELLI G P B SRL [IT]
- [A] FR 2539215 A1 19840713 - MIDI MOULAGES PLAST [FR]

Cited by
GB2384298A

Designated contracting state (EPC)
AT BE DE DK ES FR GB IT NL SE

DOCDB simple family (publication)
EP 0500399 A1 19920826; EP 0500399 B1 19960207; AT E134032 T1 19960215; DE 69208111 D1 19960321; GB 9103740 D0 19910410

DOCDB simple family (application)
EP 92301517 A 19920224; AT 92301517 T 19920224; DE 69208111 T 19920224; GB 9103740 A 19910222