

IEC



Accréditation
N°5-0014
Portée
disponible sur
www.cofrac.fr



Ref. Certif. No.

FR 595661B

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST
CERTIFICATES FOR ELECTRICAL EQUIPMENT
(IECEE) CB SCHEME

SYSTEME CEI D'ACCEPTATION MUTUELLE DE
CERTIFICATS D'ESSAIS DES EQUIPEMENTS
ELECTRIQUES (IECEE) METHODE OC

CB TEST CERTIFICATE / CERTIFICAT D'ESSAI OC

Connecting devices for luminaires for household and similar use

LEGRAND FRANCE

128, avenue du Maréchal de Lattre de Tassigny B.P. 523 - 87045 LIMOGES
CEDEX - France

LEGRAND FRANCE

128, avenue du Maréchal de Lattre de Tassigny B.P. 523 - 87045 LIMOGES
CEDEX - France

ILIRIA ELECTRIC SH.P.K.

Autostrada Tirana Durazzo Km 5 - TIRANA - Albania

See annex 1



Plug : 60134
DCL temporary lampholder 60135

Supersedes CBTC n°588219B dated 2010-02-08: change of factory

PUBLICATION EDITION

IEC 61995-1:2005

94011-587561

National de Certification

Laboratoire Central des Industries Électriques

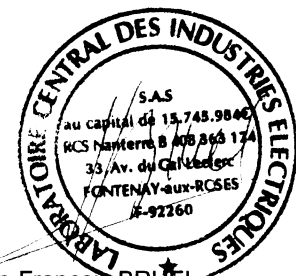
33, av du Général Leclerc – BP 8
FR 92266 Fontenay-aux-Roses cedex
www.lcie.fr



Date 2010-03-23

Signature

Jean-François BRUEL
Certification Officer





Accréditation
N°5-0014
Portée
disponible sur
www.cofrac.fr



Ref. Certif. No.

FR 595661B

Annex 1

RATING AND PRINCIPAL CHARACTERISTICS

Plug model 60134

Classification

Standard sheet	IEC 61995-2 : 1-2
Rated current	6A
Rated voltage	250V
Connecting the cable	rewirable
Type of terminals	screw-type
Class of equipment	I
Degree of protection	IP20
Provision of signal contacts	without provision

DCL temporary lampholder 60135

Composed of DCL plug and E27 lampholder

Classification of DCL plug

Standard sheet	IEC 61995-2 : 1-3
Rated current	4A
Maximum load	75W
Rated voltage	250V
Class of equipment	II
Connecting the cable	non-rewirable
Degree of protection	IP20
Provision of signal contacts	without provision

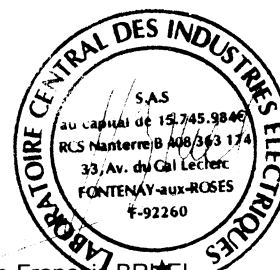
Classification of E27 lampholder

Trade mark - model	ARDIT1 - 85L
Conformity	ENEC (IMQ)
Rated current	4A
Rated voltage	250V
Material of the external parts	lampholders of insulating material
Degree of protection against ingress of water:	ordinary lampholders
Method of fixing:	other lampholders: lampholder for DCL
Protection against electric shock	independent lampholders
Resistance to heat	lampholders T marked (210°C)
Type of terminals	other: linked to the DCL plug
Colour	white

Additional information if necessary:
http://www.lcie.fr

Laboratoire Central des Industries Électriques

33, av du Général Leclerc - BP 8
FR 92266 Fontenay-aux-Roses cedex
www.lcie.fr



Date: 2010-03-23

Signature:

Jean-François BRUËL
Certification Officer