

GE TUNGSRAM™

Innovation is our heritage
EST. 1896



CMH Miniature Ballast

OT BLS/E/35W/CMH/R CC 220-240V
12PK

78715

Product information

GE's range of electronic HID ballasts are designed to allow optimal performance of our range of ConstantColor™ CMH lamps, offering reduced power consumption, regulated power through life, simplified circuitry and more stable lamp operation compared to electromagnetic systems.

Advantages of electronic ballasts

- Good regulation against supply voltage variation
- Improved lamp colour consistency
- Elimination of lamp flicker
- Reduced weight of control gear
- Reduced electrical power losses
- Ballast noise reduced/eliminated
- Single piece compact unit
- Reduced wiring complexity in the luminaire

Features

- Power Factor Correction
- Integral version with open terminals for embodiment into luminaire

- Remote versions with terminal cover, cable strain relief and also with lamp cable and ST18 socket for location outside the luminaire
 - Remote version can be used up to 2 m away from lamp
 - Automatic lamp failure shut-down
-

Product data

Product Code	78715
Class II	No
VDE EMC	No
VDE Safety	No
CE	Yes
UL	No
FCC Class	No
ENEC	No
SELV	No
Storage Temperature [°C]	55
Dimmable	No
Over temperature protection	No

Performance data

Ambient temperature min. [°C]	-20
Ambient temperature max. [°C]	50
Case temperature [°C]	85
Power factor	0.95

Electrical data

Input current	190 mA
Input frequency	50Hz
Input voltage range	230
Nominal power [W]	35

Logistic data

DUN Code 10043168787151

Product status Available

