

78536 - GE HID Distributor Replacement Kit Magnetic Core & Coil Ballast

GES150TRILC3-5

- Magnetic ballast construction ideal for a wide variety of lighting applications.
- Precision-wound coils, ensuring even heat dissipation and the highest electrical integrity.
- Distributor replacement kit contains the appropriate core & coil with color coded leads, a properly rated capacitor and ignitor (if required) and all other components required for ballast replacement
- Tri-Tap ballast (120, 277, 347)

Product Photo



GENERAL CHARACTERISTICS

Ambient Temp [Max] 200 °C

Ballast Factor Normal

Ballast Type Core and Coil

Capacitor Temp Rating 105 °C

Case Temperature (Max) 105 °C

Circuit Type HX-HPF

Insulation Class 200C

Line Voltage Regulation (+/-) 5

UL Listed Replacement kit

cUL Listed

Type of Capacitor Oil filled

Product Technology High Intensity Discharge

PRODUCT INFORMATION

Classification (Regulations)

Type

Product Code 78536

Description GES150TRILC3-5

Alternative Unit Of Measure PACK

Standard Package Quantity

Ean UPC 043168785365 Standard Package GTIN 30043168785366

No Of Items Per Sales Unit

No Of Items Per Standard Package

Sales Unit Inner Pack
UCC 043168785365
Alternative Unit Of Measure CASE

Standard Package Quantity

Ean UPC 043168785365 Standard Package GTIN 10043168785362

No Of Items Per Sales Unit No Of Items Per Standard Package

Sales Unit Case

UCC 043168785365

DIMENSIONS

Diameter 1.8 Weight 7.83 lb

Exit Type

ELECTRICAL CHARACTERISTICS

Capacitance 14
Supply Current Frequency<Min> 60
Voltage<Min> 300 V

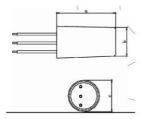
SAFETY & PERFORMANCE

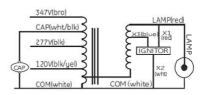
CUL_Listed
UL_Listed

SPECIFICATIONS BY LAMP & WATTAGE										
Lamp	# of Lamps	Line Volts	System Watts	Nom. Line Current	System Ballast Factor	Ballast Efficacy Factor	Power Factor% (>=)		THD% (<=)	Min. Starting Temp (F/C)
S55 High Pressure Sodium	1	120	190	1.66	1.0		90.0			-40
S55 High Pressure Sodium	1	277	190	0.72	1.0		90.0			-40
S55 High Pressure Sodium	1	347	190	0.58	1.0		90.0			-40









Feb 13, 2018 2:23:13 PM For additional information, visit www.gelighting.com