

深圳市宝瑞恒业科技有限公司
Everich Technology co.,ltd



深圳市高新技术企业

Tel:86177095 Fax:86177209

Electronic Ballast

◆ Rapid start

◆ Instant Start

◆ Cold Start

◆ Warm Start

深圳市宝瑞恒业科技有限公司
www.szbrhy.com
<http://u.youku.com/everichtech>

Rapid Start Electronic Ballast

深圳市宝瑞恒业科技有限公司
www.szbrhy.com
<http://u.youku.com/everichtechnology>

120 VOLTS
0.62 Amps 60 Hertz

| LAMP * TYPE | LAMP WATTS | LINE CURRENT | MIN START TEMP. |
|-------------|------------|--------------|-----------------|
| (2) F40T12 | 40W | 0.62A | 50°F |
| (2) F34T12 | 34W | 0.54A | 60°F |

*Also compatible with F25T12 (48")

ADVANCE
Technical Information 1.800.372.3331
Rosemont, IL

AmbiStar™
RELB-2S40-SC
Rapid Start Electronic Ballast

ASSEMBLED IN CHINA

Complies with FCC 47 CFR Part 18 Consumer List
Ballast a Semi-Conductor High Power Factor Class P, Sound Rated A Type 1 Outdoor
Inherent Thermal Protection
Protection Thermiques Integrees
No PCB's

GROUND: Ballast and Mount Lamps should be grounded. (See Table OC) 105V.
WARNING: Install in accordance with Local Electrical Codes



2012/03/21 16:31

Instant Start Electronic Ballast



SYLVANIA

OSRAM SYLVANIA
Danvers, MA

NEMA
Premium

Made in Mexico

For Service or
Technical Assistance
Call 1-800-LIGHTBULB

120-277V

QUICKTRONIC®

High-Efficiency
Lamp Start-Up Control

QUICK60+®

System Warranty

600Voc, Voltage to Ground <600V
High Power Factor Sound Rated A Inherent Thermal Protection
UL-Listed Class P, Type 1 - Outdoor
Min Start Temp: See Chart, (60°F/16°C for SS Lamps)
Complies with FCC 47 CFR Part 18, Non-Consumer No PCBs
Ballast à semiconducteur - Protection thermique inhérente
This class A RFLD complies with Canadian ICES-005
Ce DEFR de la classe A est conforme à la norme NMB-005 du Canada

QHE 4x32T8/UNV ISN-SC

4-Lamp Instant Start T8 Electronic Ballast

UNIVERSAL VOLTAGE 50/60Hz

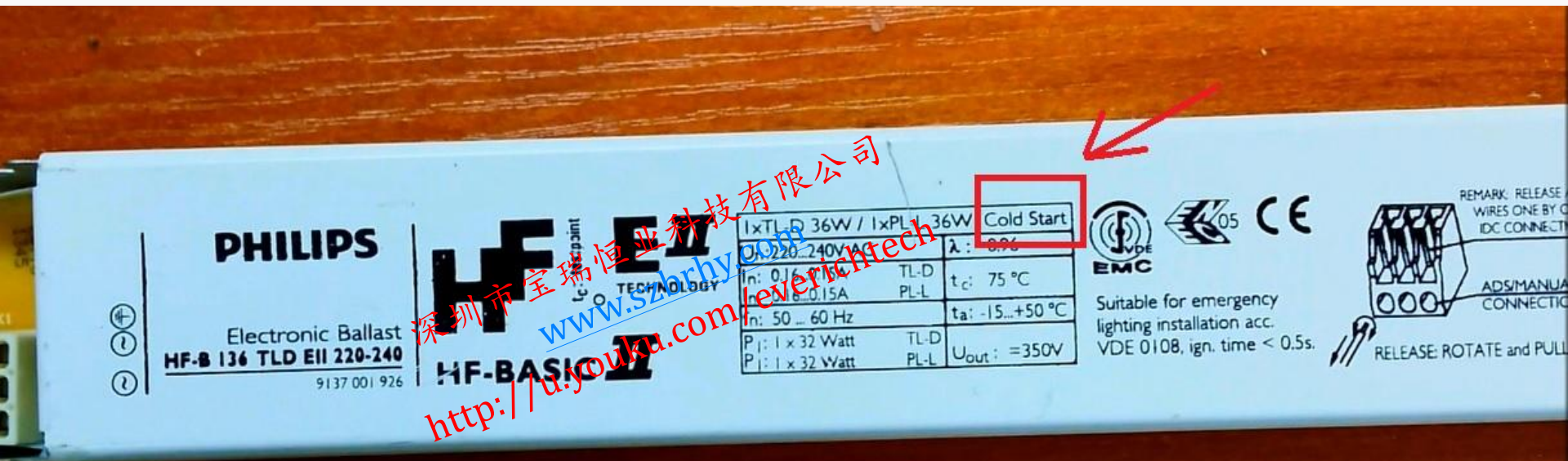
| LAMP TYPES | LINE CURRENT | | Min. Start Temp. |
|------------|--------------|-------|------------------|
| | 120V | 277V | |
| 4 x FO32T8 | 0.91A | 0.39A | -20°F/-29°C |
| 4 x FO25T8 | 0.73A | 0.32A | -20°F/-29°C |
| 4 x FO17T8 | 0.49A | 0.22A | -20°F/-29°C |
| 3 x FO40T8 | 0.93A | 0.40A | 0°F/-18°C |
| 3 x FO32T8 | 0.75A | 0.33A | -20°F/-29°C |

Also suitable for "U" bend and SS equivalents

 LISTED
5882

 LR82649


Cold Start Electronic Ballast



Warm Start Electronic Ballast for 60cm tube

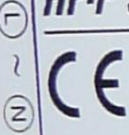
深圳市宝瑞恒业科技有限公司
www.szbrhy.com

<http://u.youku.com/everichtechn>


 **PHILIPS**


HF-PERFORMER Electronic Ballast
HF-P 318 TLD 220-240

9137 001 143



| | |
|--------------------------|----------------------|
| 3 x 'TL'D 18 W | |
| P_l : 3 x 16 Watt | I_n : 0.28...0.25A |
| 220...240V AC Warm start | λ : 0.96 |
| U_n : 220...240V ~ | t_c : 75°C |
| f_n : 50...60 Hz | t_a : -15...+50°C |

 05

 EMV

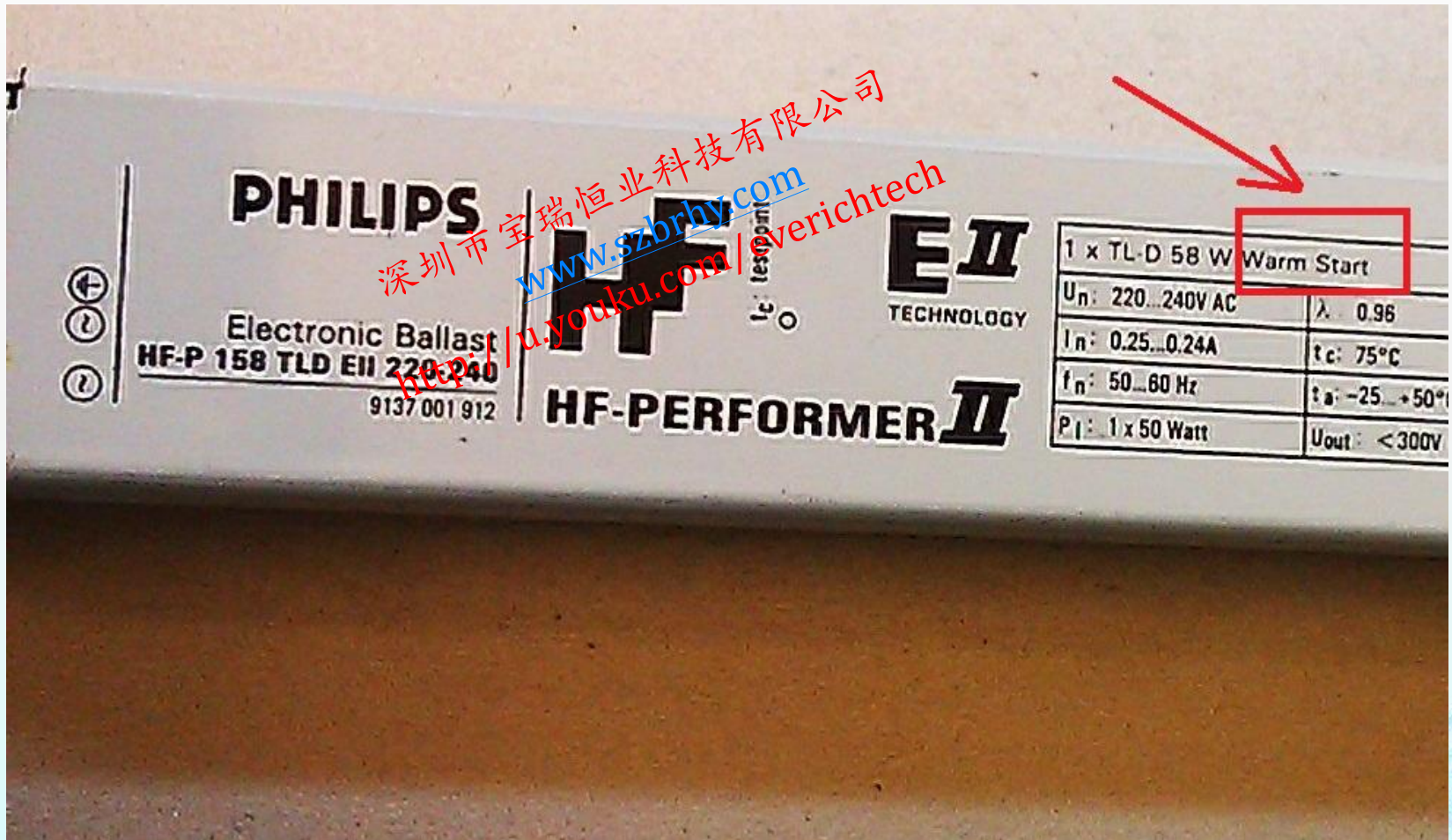
Suitable for emergency lighting installation acc. VDE 0108, ign. time < 2s.

9...10mm
0.5...1.5[□]

Keep wires 9,10,11, & 12 short

MADE IN POLAND PLE

Warm Start Electronic Ballast for 120cm tube



Warm Start Electronic Ballast for 150cm tube

PHILIPS
Electronic Ballast
HF-P 158 TLD EII 220-240
9137 001 912

HF
ic: 158pomi

EII
TECHNOLOGY

HF-PERFORMER II

| | |
|--------------------------------|------------------------------|
| 1 x TL-D 58 W Warm Start | |
| U _n : 220...240V AC | λ: 0.96 |
| I _n : 0.25...0.24A | t _c : 75°C |
| f _n : 50...60 Hz | t _a : -25...+50°C |
| P _i : 1 x 50 Watt | U _{out} : <300V |



电子镇流器兼容技术的分代标准

- ◆ 一代兼容国内生产电子镇流器、单灯电感镇流器（带启辉器）
- ◆ 二代兼容国外生产非预热电子镇流器、单灯电感镇流器（带启辉器）快速启动单灯电感镇流器
- ◆ 三代可兼容预热电子镇流器单灯电感镇流器（带启辉器）快速启动单灯电感镇流器
- ◆ 四代可兼容预热、非预热电子镇流器单灯电感镇流器（带启辉器）快速启动单灯电感镇流器
- ◆ 五代可兼容预热、非预热电子镇流器的同时可以满足过UL\TUV等安规认证实现0.6-1.5米覆盖

QQ:2536069646