## BBR-LV-HB

# BLU Ecosystem<sup>™</sup> Wireless lighting control system.

#### INTRODUCTION

HB-LV-PIR™ offers an innovative and affordable option to add motion/photo sensing 0-10V Dim-to-Off type LED drivers in high ceiling applications.
HB-LV-PIR™ is used to achieve optimal energy efficiency and is recommended on a per fixture basis. Installation is a fast and simple process.
After install, simply download the SMART BLU™ App and program your lights. Applications include warehouses, gymnasiums, trade show halls, etc...
A perfect choice for architects, engineers, contractors and end users.

#### CONSTRUCTION

Light weight and robust injection moulded polycarbonate housing and lens.

#### **FLEXIBLE ELECTRICAL STANDARD FEATURES**

HB-LV-PIR™ is classified as a low voltage product and is fed with either 12V DC auxillary output from LED driver or via the XeR™ 120/347V to 12V DC autotransformer accessory. <1mA.

#### **PERFORMANCE**

HB-LV-PIR™ includes passive infrared motion sensing technology along with a photocell for daylight control. Suitable for -20°C to +40°C ambient temperatures. 5 year standard warranty.

#### **MOUNTING**

HB-LV-PIR™ comes with a threaded nipple and locknut for mounting to standard fixture 7/8" diameter knockouts.

#### **COMPLIANCE**

RoHS, CE.



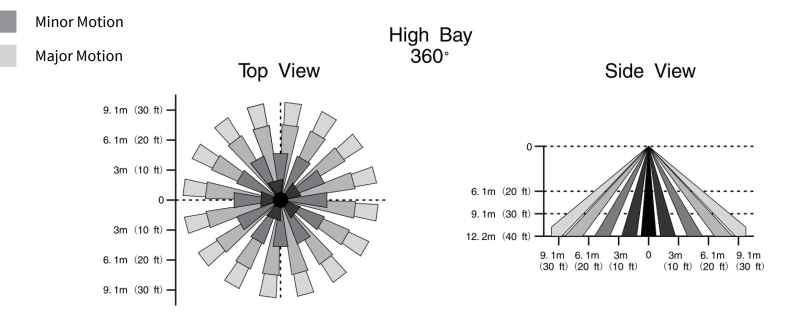
Visit <u>www.blu-ecosystem.com</u> for more information. SIMPLE. AFFORDABLE. EFFECTIVE.

#### **NOMENCLATURE**

#### FAMILY SERIES

**HB-LV-PIR** 

| MiNi-PIR™ DIMENSIONS                                      |       |
|---|-------|
| HOUSING   | WIRES |
| 3.75" Long (nipple adds 0.625") x 2.75" Wide x 2.06" Deep | 24"   |
|   |       |







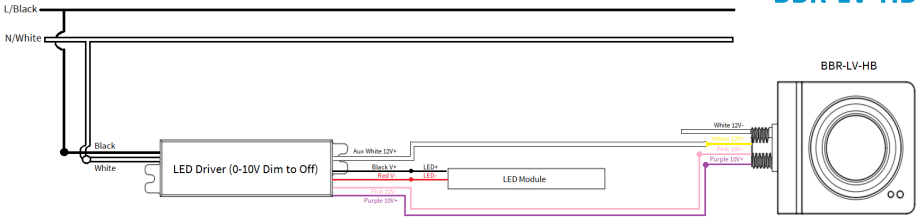


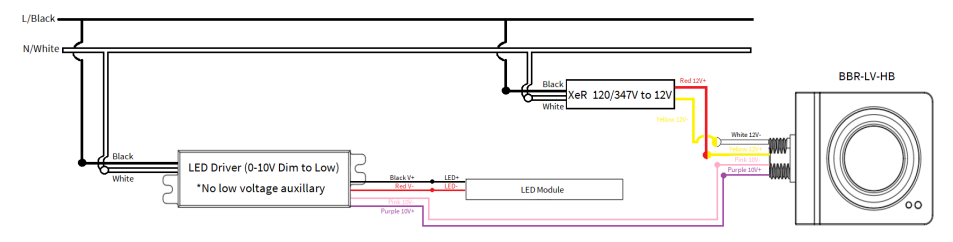
J2 Light® Version 230110





### **BBR-LV-HB**











J2 Light® Version 230110

