BED 3' and 4'

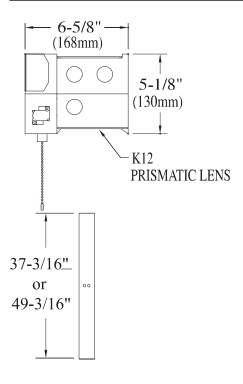
OVER-BED, WALL MOUNTED

DIRECT / INDIRECT 2, 3 OR 4 T8 LAMP FLUORESCENT

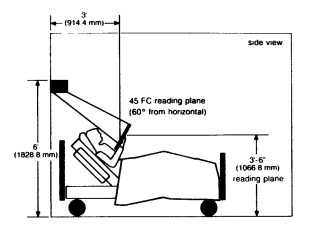
- For nursing homes, hospitals and other healthcare facilities.
- Separate lamp compartments for controlled uplight and downlight.
- Four-way pull switch optional (120 volt only).
- Convenience outlet KO's optional for left or right assembly.
- 20 gauge steel body.
- Acrylic pattern 12 refractors.
- Semi-gloss, white acrylic baked enamel exterior finish standard.
- Spotweld construction.

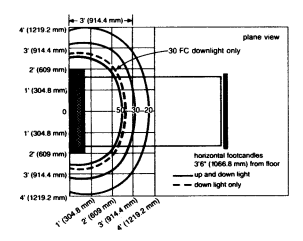


DIMENSIONS



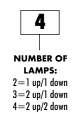
VOLTS

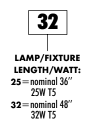


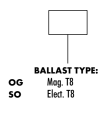


ORDERING INFORMATION Explanation of Catalogue Number Example: BED43212050











OPTIONS/ACCESSORIES

RADIO INTERFERENCE FILTER 120, 277, 347 volt, 50 or 60 Hz. Suffix: R.

NIGHT LIGHT

Incandescent, down section : \mathbf{NID} ; up section $\mathbf{NIU}.$ Fluorescent, down section : \mathbf{NPD} ; up section $\mathbf{NPU}.$

PULL SWITCH[†]

2 way switch Left side : **S2L**, 4 way switch Left side : **S4L**, Right side : **S2R** or **S4R**.

CONVENIENCE[†] OUTLET Left side COL, Right side COR. †Accessories, 120V only.

SPECIFICATIONS:

MATERIALS: Chassis parts are die-formed code gauge cold rolled steel. Refractor—one-piece virgin acrylic.

FINISH: Chassis exterior—white baked acrylic enamel. **Cavity**—white baked acrylic enamel minimum 86% reflectance. Phosphate undercoating.

REFRACTOR: One-piece injection molded full re-entrant virgin acrylic with Catadioptric sides, ends and wall design with diamond sharp square base male conical prisms on horizontal surface.

ELECTRICAL: Thermally protected class "P" ballast C.B.M. approved, non PCB. If K.O. is within 3" of ballast, use wire suitable for at least 90°

LABELS: Listed by CSA.

We reserve the right to change, materials and finish in any way that will not alter installed appearance or reduce function and performance.

