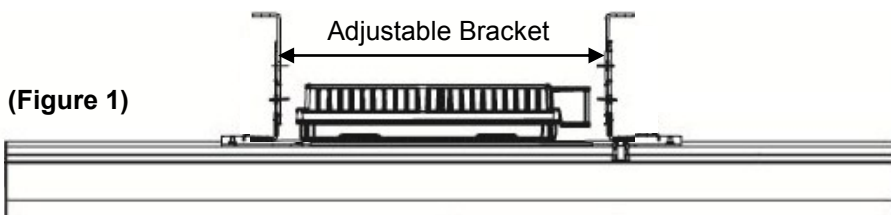
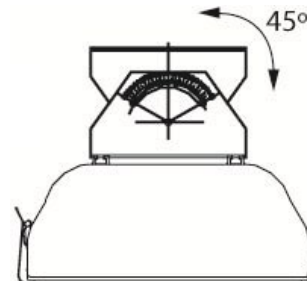


Tools Required

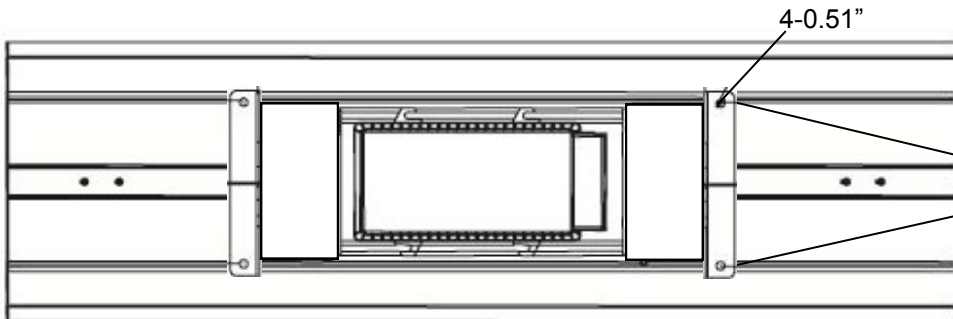
- Adjustable wrench
- Wire Strippers
- Phillips Head Screwdriver



(Figure 1)



(Figure 2)



Fixture Mounting

1. Place suspension cable/chain in desired location (see **Dimensions** to properly align suspension cable/chain).
2. Adjust width between mounting brackets, then attach cable/chain to holes on mounting brackets (**Figure 1**).
3. Adjust brackets to desired angle (**Figure 2**).

Fixture Wiring

1. Run fixture pigtail to junction box.
2. Connect power supply line wire to fixture line wire, connect power supply neutral wire to fixture neutral wire, connect fixture ground wire to junction box ground screw. (**Figure 3**).



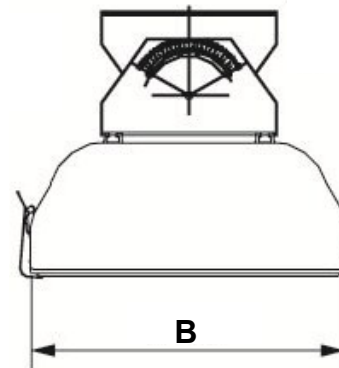
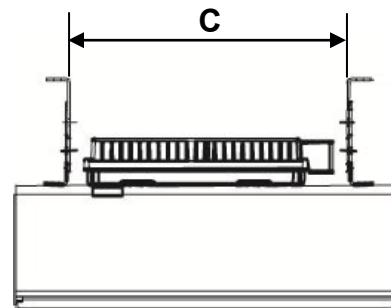
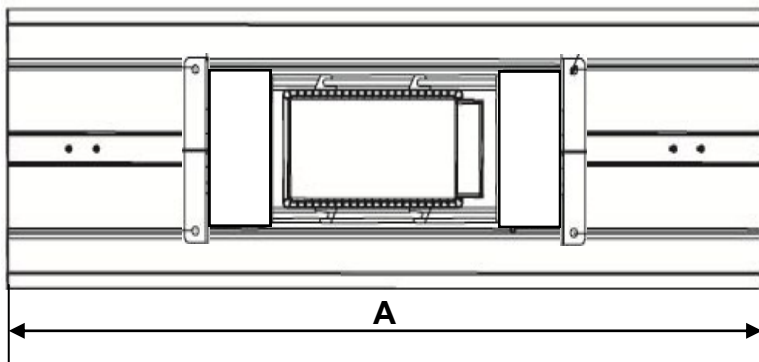
CAUTIONS

1. The product shall be installed by a certified individual in compliance with installation code. To avoid the possibility of electrical shock, turn off power supply and allow lamp to cool before installation, replacement or repair.
2. Efficient and reliable grounding is a necessity for personal protection, as well as proper use of the electronic ballast in order to meet the national standard of EMC without interference to the equipment.
3. The luminaires shall be installed in an area with good ventilation, no corrosive gas, no combustible or explosive objects and with ambient temperatures ranging between -20°F to 122°F.
4. The supply voltage is variable between -10% and +10%. The supply voltage will influence the normal start and operation of lamp as well as damage the electronic ballast if outside this range.



Dimensions

Wattage	A	B	C
EHB-ED-70w	18.50	14.57	14.96
EHB-ED-100w	18.50	14.57	14.96
EHB-ED-150w	21.65	14.57	15.75
EHB-ED-200w	27.95	14.57	19.69
EHB-ED-250w	32.87	14.57	19.69
EHB-ED-300w	37.80	14.57	23.62
EHB-ED-400w	48.03	14.57	27.56



Standard Wiring

120-277v Wiring

120-277	Volt AC	Black
		White
		Green

(Figure 3)

