

## Die-Cast Aluminum Housings, Interchangeable Opticals

### TH High Bay



**Modular ballast housing for high bay optics.** Pre-attached adjustable legs accept a wide selection of anodized aluminum and prismatic acrylic high bay reflectors. A variety of distribution patterns at higher mounting heights can be achieved. These systems

provide minimum brightness and glare, and superior energy efficiency.

Large ballast housing utilized for optional high ambient temperature rating and for 450-1000W ballasts.

Housing	Reflector	Primary function	Typical mounting height	Page
TH	A14	Vertical illumination; aisleways.	18'-35'	368
TH	A15	Horizontal illumination.	18'-25'	366
TH	A16	High efficiencies; glare control.	18'-35'	364
TH	A17, A22 <sup>1</sup>	Optimum lamp shielding; glare control.	18'-40'+	362
TH	PA16, PA22, PA22E, PA22L	High efficiencies; vertical & horizontal illumination; uplight; glare control.	18'-35'	358
TH	PA22N, PA22SP, PA25 <sup>1</sup>	High efficiencies uplight; glare control; more narrow distributions for higher mounting heights.	20'-40'+	358

### TX Low Bay



**Modular ballast housing for enclosed low bay optics.** Accepts various heavy-duty aluminum and prismatic acrylic low bay optical assemblies. Designed to provide uniform, glare-free energy-efficient lighting. Opticals are equipped with a heat-resistant, dust-inhibiting gasket at the point

of attachment and a fully gasketed lens door assembly.

Large ballast housing utilized for optional high ambient temperature ratings and for 450W ballasts.

Housing	Optical	Primary function	Typical mounting height	Page
TX	A121, A125	Lower wattage; vertical and horizontal illumination.	8'-16'	375
TX	A162, A165	Vertical and horizontal illumination.	14'-20'	375
TX	PA22C	High efficiencies; vertical illumination with uplight; glare control.	14'-20'	361
TX	PA25D	High efficiencies; vertical and horizontal illumination; glare control.	14'-20'	361
TX	PA22GLE, PA25ALE	High efficiencies; vertical and horizontal illumination (higher mounting).	14'-25'	360
TX	A20	Lower wattage; premium glare control.	10'-16'	370
TX	A26	Vertical and horizontal illumination; premium glare control.	14'-20'	370
TX	A30	High efficiencies; vertical and horizontal illumination; glare control; low brightness.	14'-20'	371
TX	A23	High efficiencies; glare control; vertical and horizontal illumination.	14'-20'	372

NOTES:

1 Suitable for 875W and 1000W using large ballast housing.