





Properties	
Base Construction	Steel
Lens	Acrylic
Application	Flush Mount
Location	Damp
CRI	80
Life Hours	50,000
Light Source	Integrated LED
Standard Selection	on
Voltage	120V Triac dimming
Finish	Brushed Nickel
CCT	5CCT - 2700K / 3000K / 3500K / 4000K / 5000K
Finish Options	
□ Black	□ Gold/Brass
□ Bronze	□ ORB
☐ Brushed Nickel	□ White
CCT Options	
CCT	5CCT - 2700K / 3000K / 3500K / 4000K / 5000K

Options

Size	Dimensions	Wattage	Voltage	Lumens
HDT-10	D:10" H:2.3"	10/15/20	ND (120V (non dimming)) / TD (120V Triac dimming) / DV (120V-277V (non dimming)) / DVD (120V-277V 0-10 dimming)	1300/1950/2600
HDT-12	D:12" H:2.3"	10/15/20/2 5	ND (120V (non dimming)) / TD (120V Triac dimming) / DV (120V-277V (non dimming)) / DVD (120V-277V 0-10 dimming)	1300/1950/2600/325 0
HDT-14	D:14" H:2.3"	15/20/25	ND (120V (non dimming)) / TD (120V Triac dimming) / DV (120V-277V (non dimming)) / DVD (120V-277V 0-10 dimming)	1950/2600/3250
HDT-16	D:16" H:2.3"	15/25/30	ND (120V (non dimming)) / TD (120V Triac dimming) / DV (120V-277V (non dimming)) / DVD (120V-277V 0-10 dimming)	1950/3250/3900
HDT-18	D:18" H:2.3"	20/25/30	ND (120V (non dimming)) / TD (120V Triac dimming) / DV (120V-277V (non dimming)) / DVD (120V-277V 0-10 dimming)	2600/3250/3900
HDT-20	D:20" H:5"	20/30/40	ND (120V (non dimming)) / TD (120V Triac dimming) / DV (120V-277V (non dimming)) / DVD (120V-277V 0-10 dimming)	2600/3900/5200
HDT-24	D:24" H:5"	25/30/40	ND (120V (non dimming)) / TD (120V Triac dimming) / DV (120V-277V (non dimming)) / DVD (120V-277V 0-10 dimming)	3250/3900/5200
HDT-28	L:28.3" W:14" H:4.4"	35	ND (120V (non dimming)) / TD (120V Triac dimming) / DV (120V-277V (non dimming)) / DVD (120V-277V 0-10 dimming)	4550

Size	Dimensions	Wattage	Voltage	Lumens
HDT-32	L:32.3" W:18" H:4.4"	46	ND (120V (non dimming)) / TD (120V Triac dimming) / DV (120V-277V (non dimming)) / DVD (120V-277V 0-10 dimming)	5980

Options

Not seeing what you're looking for?

Contact us!

info@asllighting.com

BBX-Backbox W 3/4" Conduit hole

OS - Occupancy Sensor

OSCD - Occupancy Sensor Step Dimming