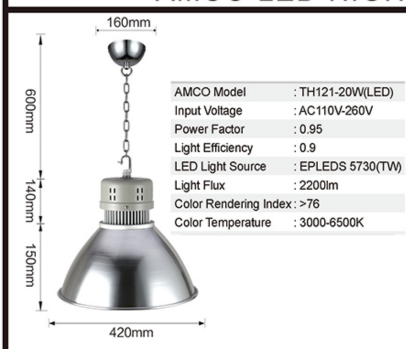


AMCO LED HIGH BAY LIGHT



Product Introduction

Heat sink takes the craft of cold forging with high purity aluminum and integration. And the surface treatment of anodize make the heat dissipation quickly. Light source takes the design of miniwatt and SMD. It makes the heat of lamp beads conduct quikly, Power takes the design of constant current and wide voltage with waterproof, stabilize, reliable and have a long life. Light does the refraction by spread of antiglare cover. Makes the illumination uniformity, and no glare.



AMCO Model	: TH122-40W(LED)
Input Voltage	: AC110V-260V
Power Factor	: 0.95
Light Efficiency	: 0.9
LED Light Source	: EPLEDS 5730(TW)
Light Flux	: 4400lm
Color Rendering Index	: >76
Color Temperature	: 3000-6500K



AMCO Model	: TH123-70W(LED)
Input Voltage	: AC110V-260V
Power Factor	: 0.95
Light Efficiency	: 0.9
LED Light Source	: EPLEDS 5730(TW)
Light Flux	: 7700lm
Color Rendering Index	: >76
Color Temperature	: 3000-6500K



AMCO LED HIGH BAY LIGHT

Product Introduction

Heat sink takes the craft of cold forging with high purity aluminum and integration. And the surface treatment of anodize make the heat dissipation quickly. Light source takes the design of miniwatt and SMD. It makes the heat of lamp beads conduct quikly, Power takes the design of constant current and wide voltage with waterproof, stabilize, reliable and have a long life. Light does the refraction by spread of antiglare cover. Makes the illumination uniformity, and no glare.



AMCO Model	: TH125-115W(LED)
Input Voltage	: AC110V-260V
Power Factor	: 0.95
Light Efficiency	: 0.9
LED Light Source	: EPLEDS 5730(TW)
Light Flux	: 12600lm
Color Rendering Index	: >76
Color Temperature	: 3000-6500K



AMCO Model	: TH125-175W(LED)
Input Voltage	: AC110V-260V
Power Factor	: 0.95
Light Efficiency	: 0.9
LED Light Source	: EPLEDS 5730(TW)
Light Flux	: 192600lm
Color Rendering Index	: >76
Color Temperature	: 3000-6500K