Suspended - Indirect/Direct

AR300-I/D-HO/HO-K40-LOH/LOH

Indirect/Direct - High Output Up & Down

LED Optimized Lens Up & LED Optimized Lens Down

AR300-I/D-H0/H0-K40-80-4'-X-L0H/L0H-120 Catalog Number:

Report Number: #LLIA000930-010.ies

Luminaire Description: Extruded Aluminum Housing with

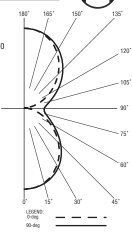
White Aluminum Reflector and LED Optimized Acrylic Lenses Up & Down

LED Module: Multiple White Low-Power Light

Emitting Diodes (LEDs) in a precise

Total Luminaire Efficacy = 128.9 Lm/W Color Rendering Index (CRI) = 84







AR300-I/D-MO/MO-K40-LOH/LOH

Indirect/Direct - Medium Output Up & Down

LED Optimized Lens Up & LED Optimized Lens Down

Catalog Number: AR300-I/D-M0/M0-K40-80-4'-X-L0H/L0H-120

Report Number: #LLIA000930-009.ies

Luminaire Description: Extruded Aluminum Housing with

White Aluminum Reflector and LED

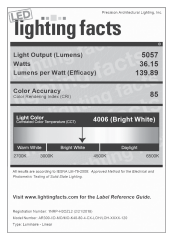
Optimized Acrylic Lenses Up & Down

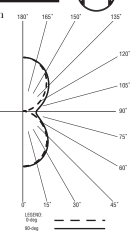
LED Module: Multiple White Low-Power Light

Emitting Diodes (LEDs) in a precise

Total Luminaire Efficacy = 139.9 Lm/W Color Rendering Index (CRI) = 85

51% Up 49% Down







AR300-I/D-HO/HO-K40-WSCL/LOH

Indirect/Direct - High Output Up & Down

W.S. Optic/Clear Lens Up & LED Optimized Lens Down

Catalog Number: AR300-I/D-H0/H0-K40-80-4'-X-WSCL/L0H-120 Report Number: #LLIA000930-008.ies

Luminaire Description: Extruded Aluminum Housing with

White Aluminum Reflector, Acrylic "W.S."

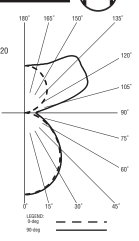
Optic/Clear Lens Up & LOH Lens Down

Multiple White Low-Power Light LED Module:

Emitting Diodes (LEDs) in a precise

Total Luminaire Efficacy = 126.1 Lm/W Color Rendering Index (CRI) = 84 51% Up 49% Down







AR300-I/D-MO/MO-K40-WSCL/LOH

Indirect/Direct - Medium Output Up & Down

W.S. Optic/Clear Lens Up & LED Optimized Lens Down

AR300-I/D-MO/MO-K40-80-4'-X-WSCL/LOH-120 Catalog Number:

#LLIA000930-007.ies Report Number:

Luminaire Description: Extruded Aluminum Housing with

White Aluminum Reflector, Acrylic "W.S."

Optic/Clear Lens Up & LOH Lens Down

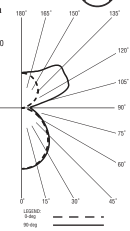
LED Module: Multiple White Low-Power Light

Emitting Diodes (LEDs) in a precise

Total Luminaire Efficacy = 136.5 Lm/W Color Rendering Index (CRI) = 85

49% Down







For more information, visit our website at www.pal-lighting.com

