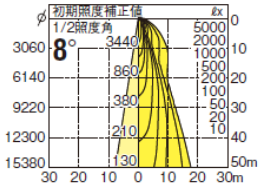


LEDioc Duell

Photometric

E30601M/NSAJ2
 CCT : 5000K , CRI : 70
 Rated luminous flux : 61000lm
 Luminous efficacy : 108.9lm/W

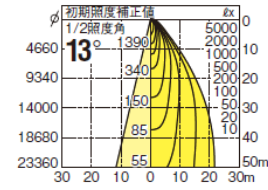
E30601M/NSAJ2



The angle is 1/2 illuminance angle , not beam angle.

E30601W/NSAJ2
 CCT : 5000K , CRI : 70
 Rated luminous flux : 61500lm
 Luminous efficacy : 109.8lm/W

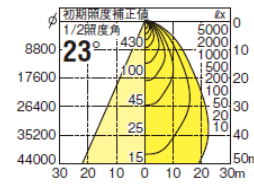
E30601W/NSAJ2



The angle is 1/2 illuminance angle , not beam angle.

E30601SW/NSAJ2
 CCT : 5000K , CRI : 70
 Rated luminous flux : 58000lm
 Luminous efficacy : 103.5lm/W

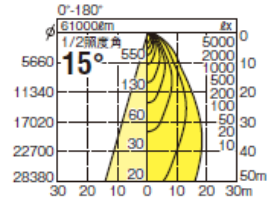
E30601SW/NSAJ2



The angle is 1/2 illuminance angle , not beam angle.

E30601S/NSAJ2
 CCT : 5000K , CRI : 70
 Rated luminous flux : 61000lm
 Luminous efficacy : 108.9lm/W

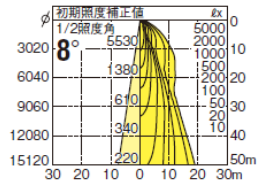
E30601S/NSAJ2



The angle is 1/2 illuminance angle , not beam angle.

E30701M/NSAJ2
 CCT : 5000K , CRI : 70
 Rated luminous flux : 94000lm
 Luminous efficacy : 113.8lm/W

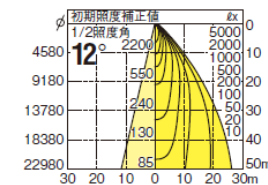
E30701M/NSAJ2



The angle is 1/2 illuminance angle , not beam angle.

E30701W/NSAJ2
 CCT : 5000K , CRI : 70
 Rated luminous flux : 94000lm
 Luminous efficacy : 113.8lm/W

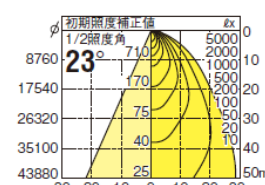
E30701W/NSAJ2



The angle is 1/2 illuminance angle , not beam angle.

E30701SW/NSAJ2
 CCT : 5000K , CRI : 70
 Rated luminous flux : 94000lm
 Luminous efficacy : 113.8lm/W

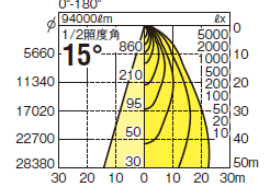
E30701SW/NSAJ2



The angle is 1/2 illuminance angle , not beam angle.

E30701S/NSAJ2
 CCT : 5000K , CRI : 70
 Rated luminous flux : 94000lm
 Luminous efficacy : 113.8lm/W

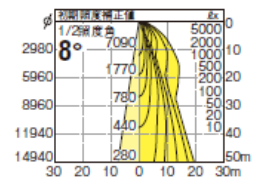
E30701S/NSAJ2



The angle is 1/2 illuminance angle , not beam angle.

E30801M/NSAJ2
 CCT : 5000K , CRI : 70
 Rated luminous flux : 122000lm
 Luminous efficacy : 108.9lm/W

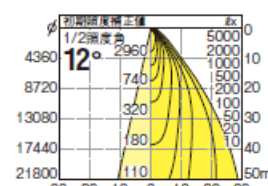
E30801M/NSAJ2



The angle is 1/2 illuminance angle , not beam angle.

E30801W/NSAJ2
 CCT : 5000K , CRI : 70
 Rated luminous flux : 122000lm
 Luminous efficacy : 108.9lm/W

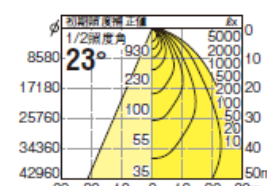
E30801W/NSAJ2



The angle is 1/2 illuminance angle , not beam angle.

E30801SW/NSAJ2
 CCT : 5000K , CRI : 70
 Rated luminous flux : 122000lm
 Luminous efficacy : 108.9lm/W

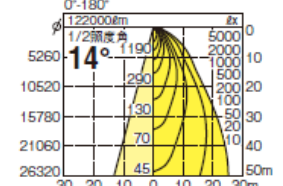
E30801SW/NSAJ2



The angle is 1/2 illuminance angle , not beam angle.

E30801S/NSAJ2
 CCT : 5000K , CRI : 70
 Rated luminous flux : 122000lm
 Luminous efficacy : 108.9lm/W

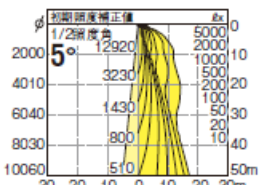
E30801S/NSAJ2



The angle is 1/2 illuminance angle , not beam angle.

E30902N/NSAJ2
 CCT : 5000K , CRI : 80
 Rated luminous flux : 130000lm
 Luminous efficacy : 104.8lm/W

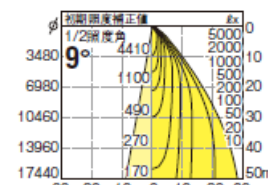
E30902N/NSAJ2



The angle is 1/2 illuminance angle , not beam angle.

E30902M/NSAJ2
 CCT : 5000K , CRI : 80
 Rated luminous flux : 130000lm
 Luminous efficacy : 104.8lm/W

E30902M/NSAJ2



The angle is 1/2 illuminance angle , not beam angle.