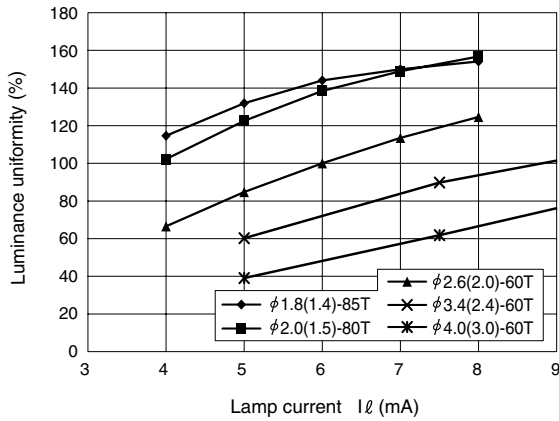
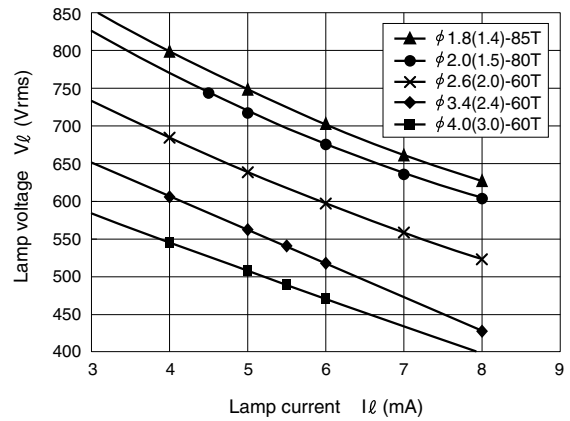


● Characteristics Diagrams

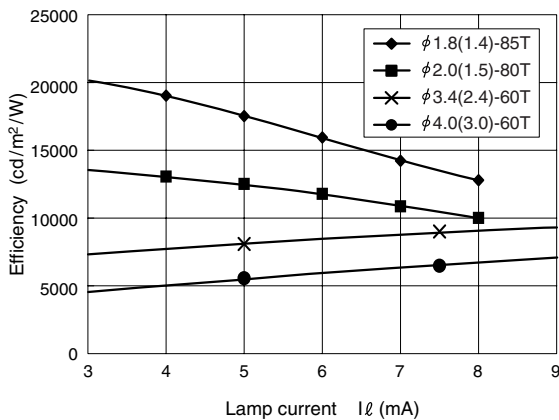
Lamp surface luminance - lamp diameter
(25°C, Ni-cup electrode)



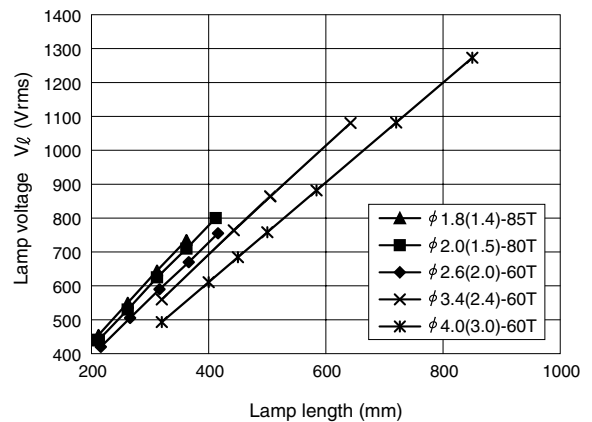
Lamp voltage - Lamp current
(319 mm lamp)



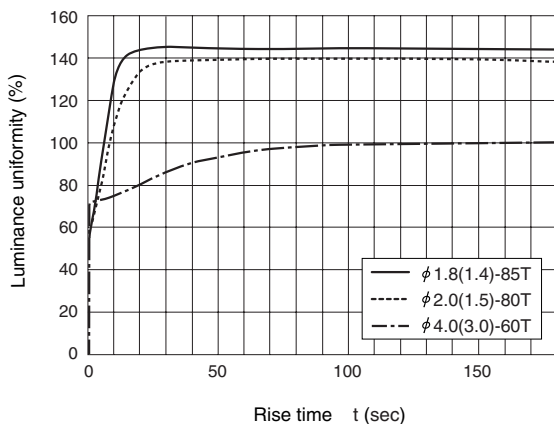
Efficiency - lamp diameter
(25°C, Ni-cup electrode)



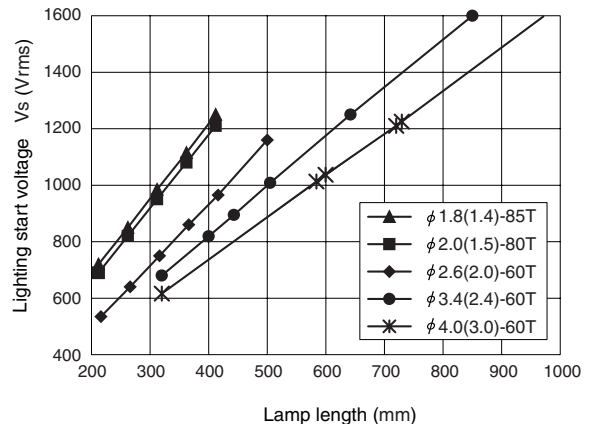
Lamp voltage - Lamp length
(Lamp current 6 mA, 25°C)



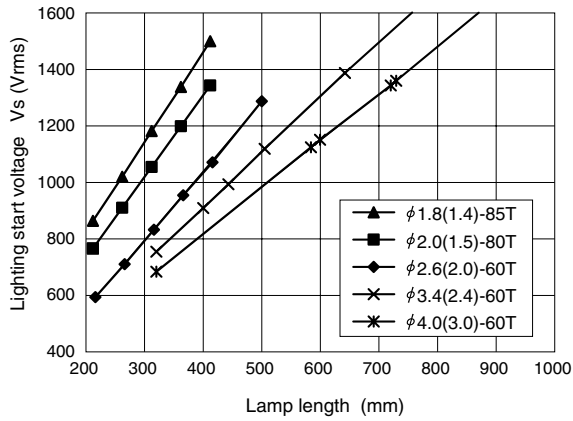
Time to become bright



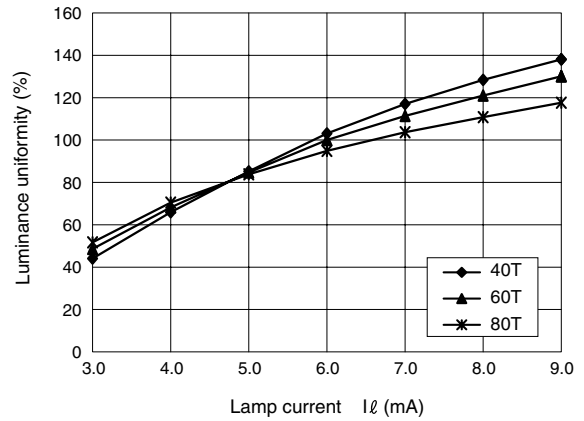
Lamp length - Lighting start voltage
(25°C)



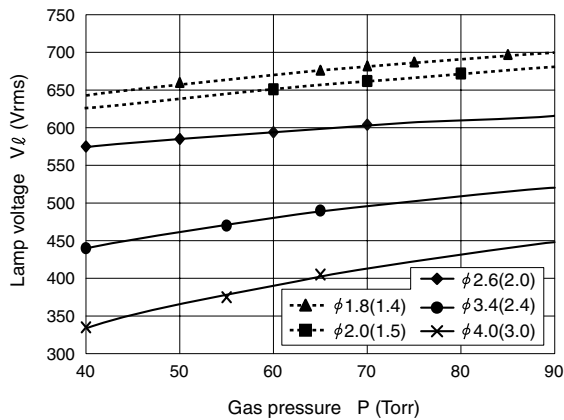
Lamp length - Lighting start voltage
(0°C)



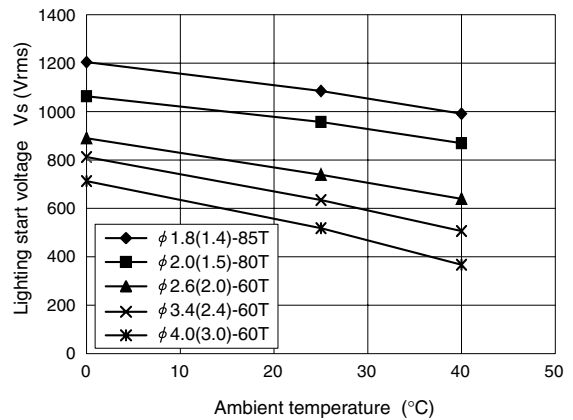
Gas pressure - Luminance
(φ 2.6, 25°C)



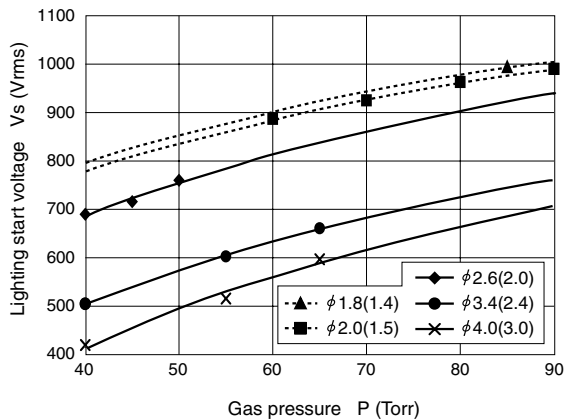
Lamp voltage - Gas pressure
(315 mm lamp, lamp current 6 mA, 25°C)



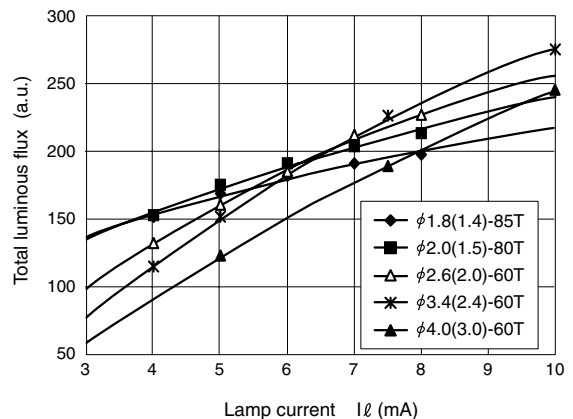
Ambient temp. - Lighting start voltage
(lamp length: 319 mm)



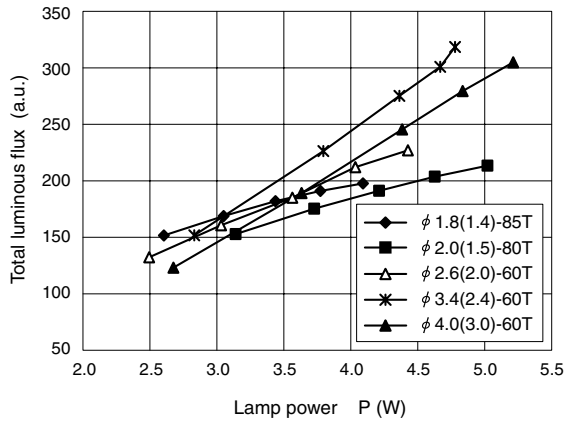
Lighting start voltage - Gas pressure
(315 mm lamp, lamp current 6 mA, 25°C)



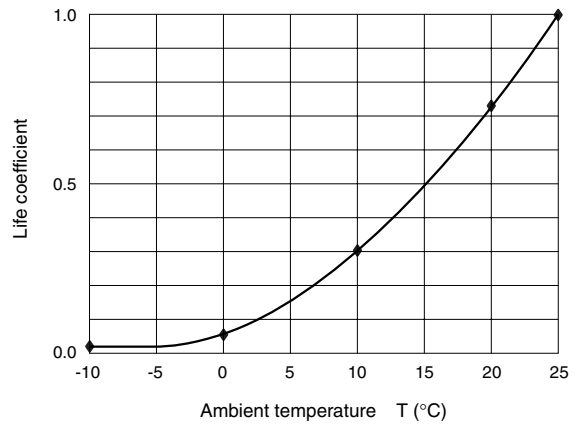
Total luminous flux - Lamp current
(Ta = 25°C, lamp length: 315 mm)



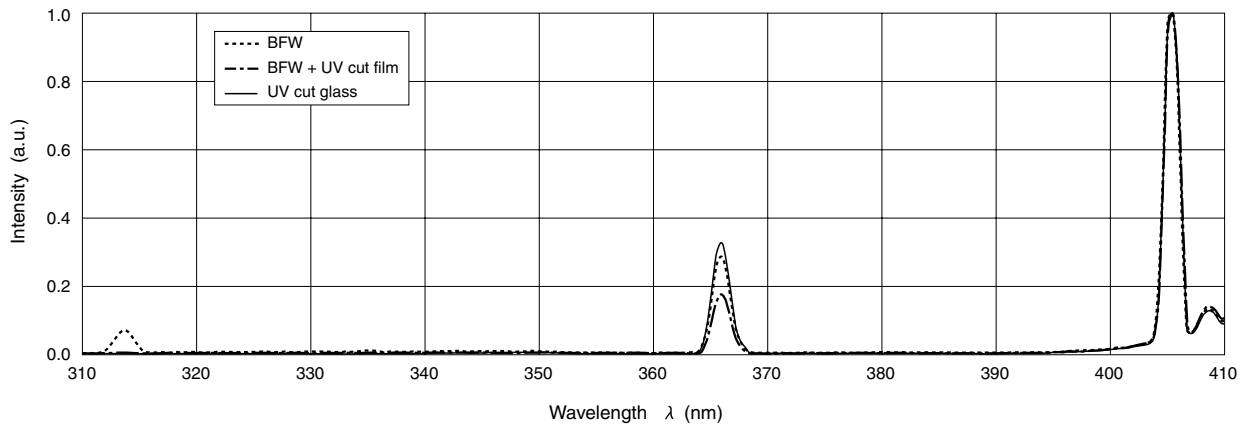
Total luminous flux - Lamp power
($T_a=25^\circ\text{C}$, lamp length: 315 mm)



Ambient temp. - Life coefficient



Comparison of UV emissions (ϕ 4.0 (3.0), lamp current 5.0 mA)



CCFL illuminant spectrum

