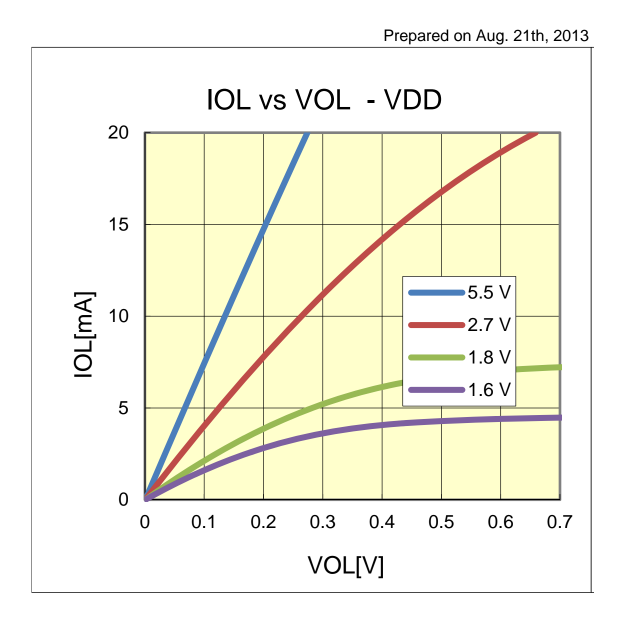
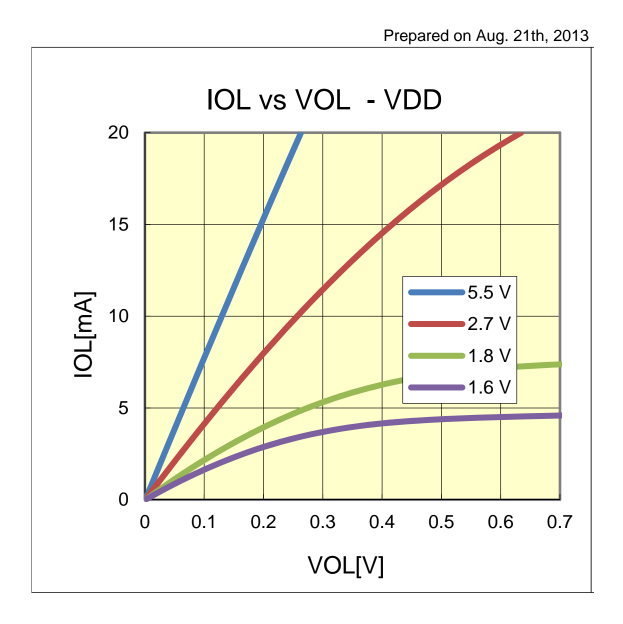
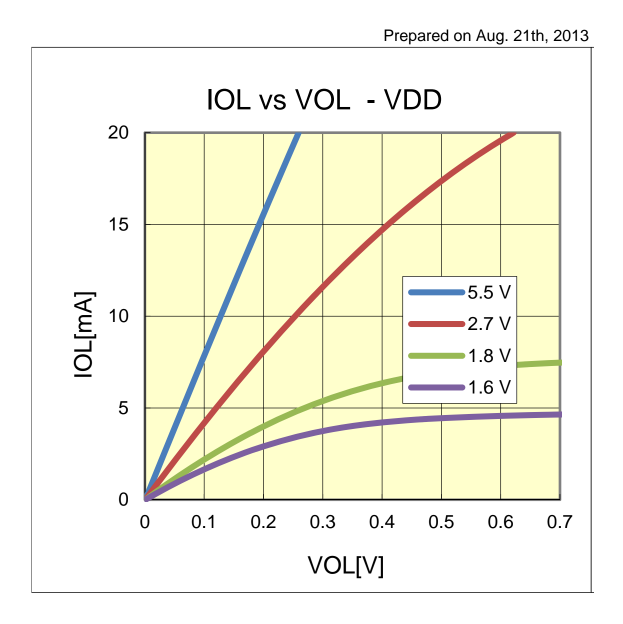
### IOL VS VOL(-40°C/P15)



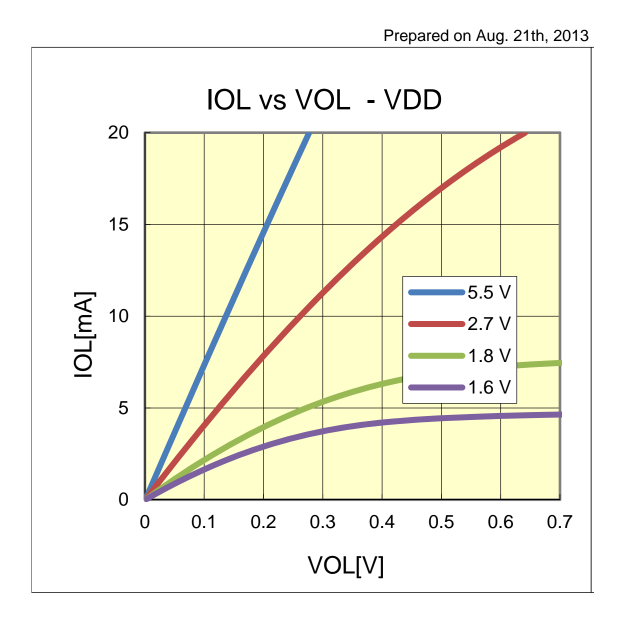
### IOL VS VOL(-40°C/P125)



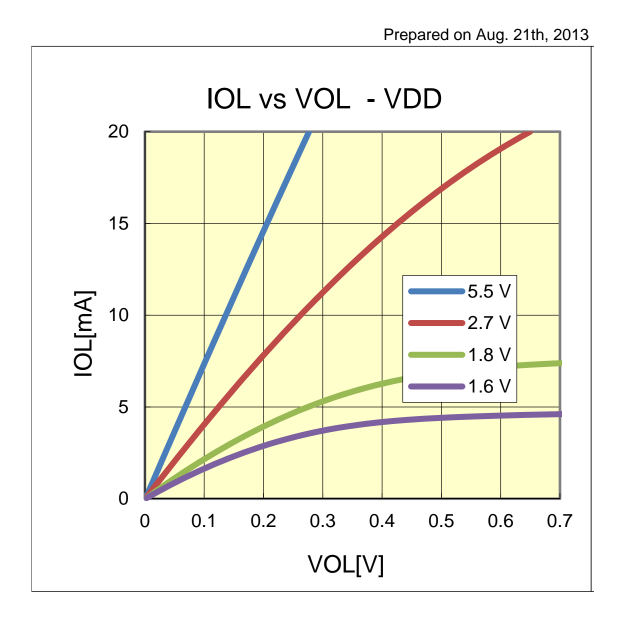
### IOL VS VOL(-40°C/P126)



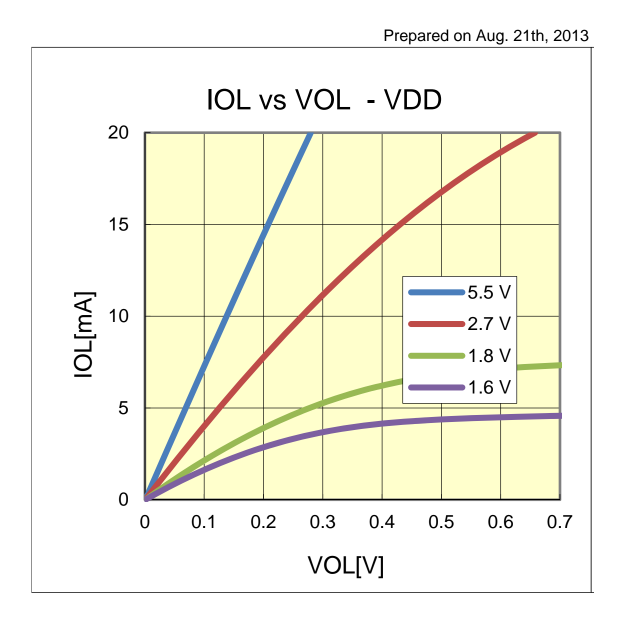
### IOL VS VOL(-40°C/P130)



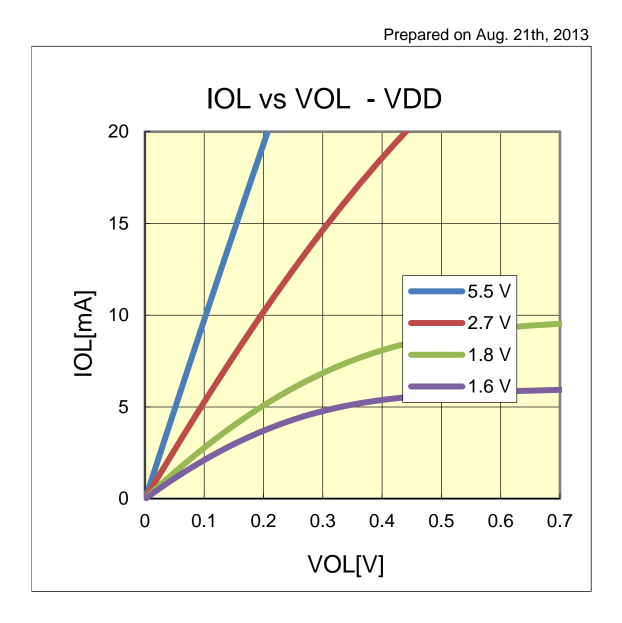
### IOL VS VOL(-40°C/P145)



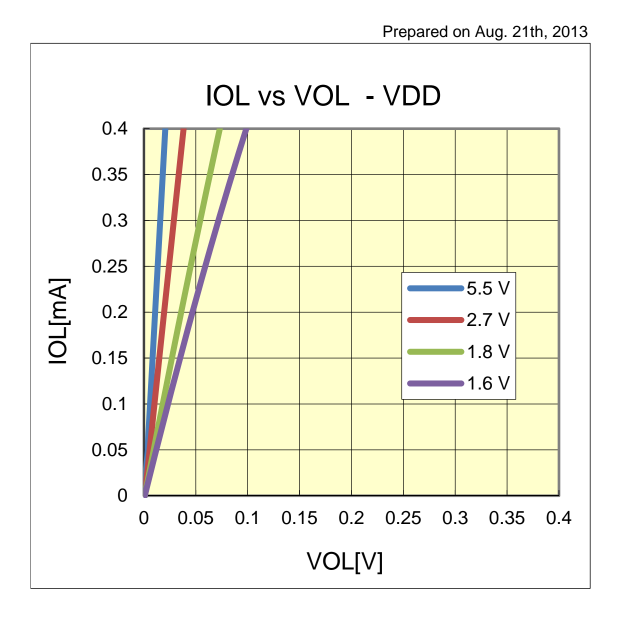
### IOL VS VOL(-40°C/P147)



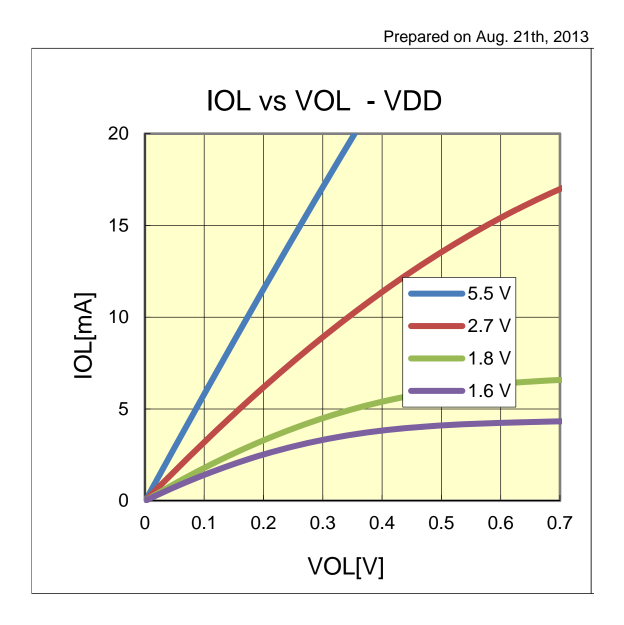
### IOL VS VOL(-40°C/P61)



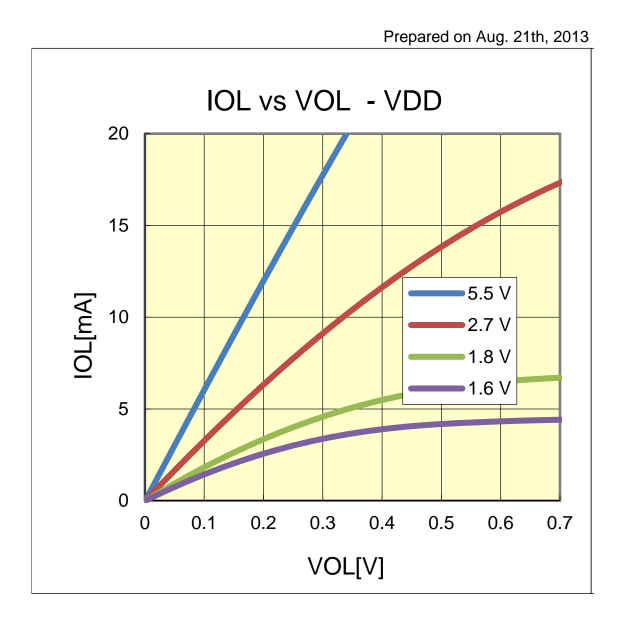
### IOL VS VOL(-40°C/P21)



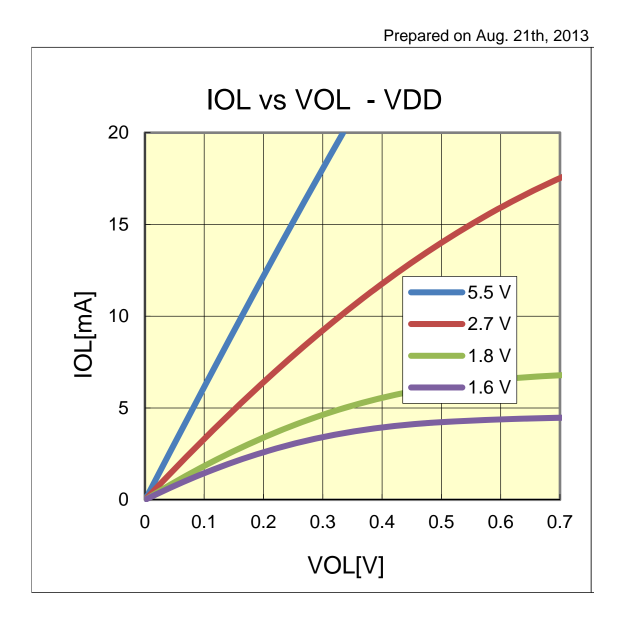
### IOL VS VOL(25°C/P15)



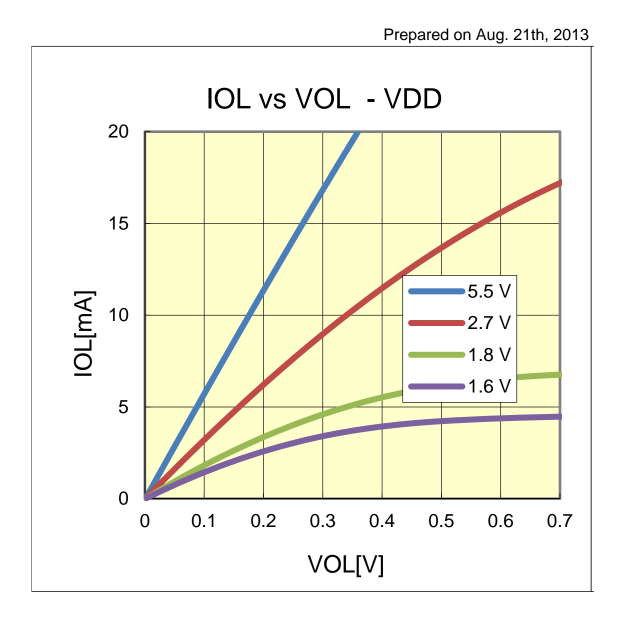
### IOL VS VOL(25°C/P125)



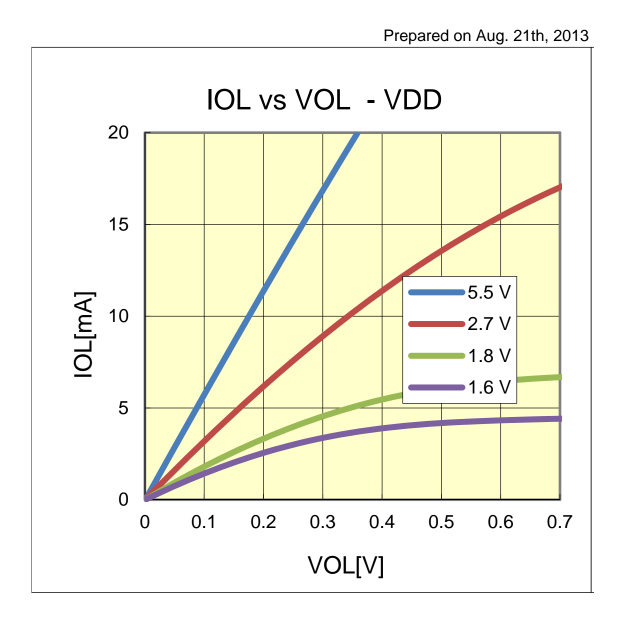
### IOL VS VOL(25°C/P126)



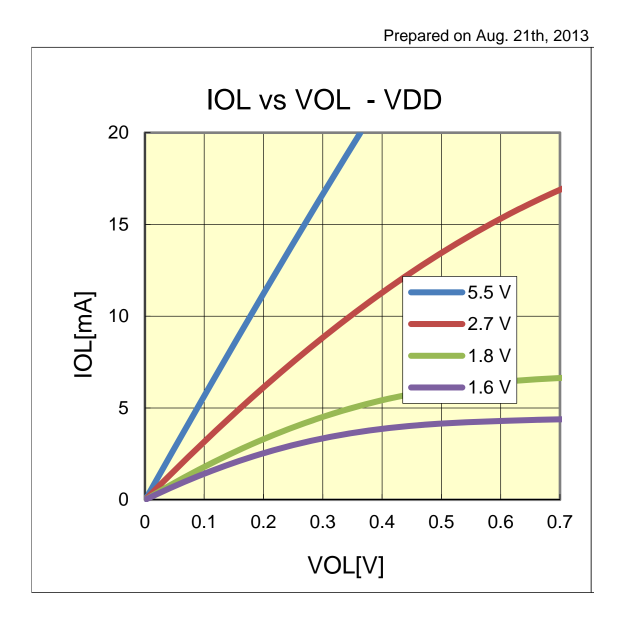
### IOL VS VOL(25°C/P130)



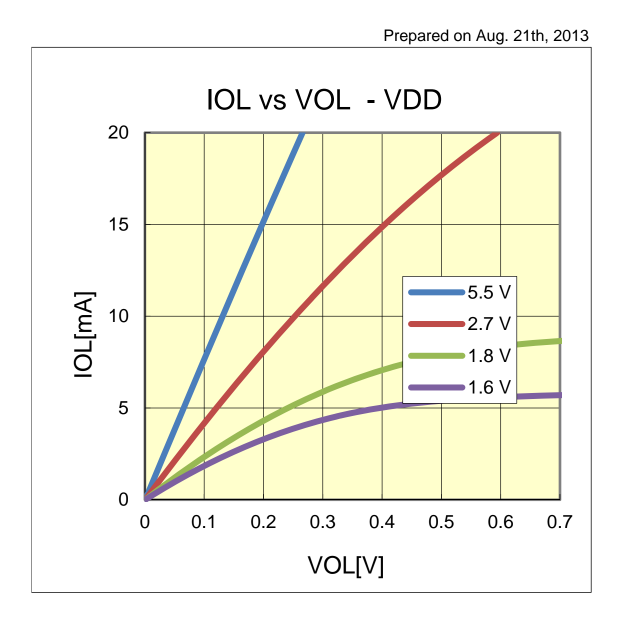
### IOL VS VOL(25°C/P145)



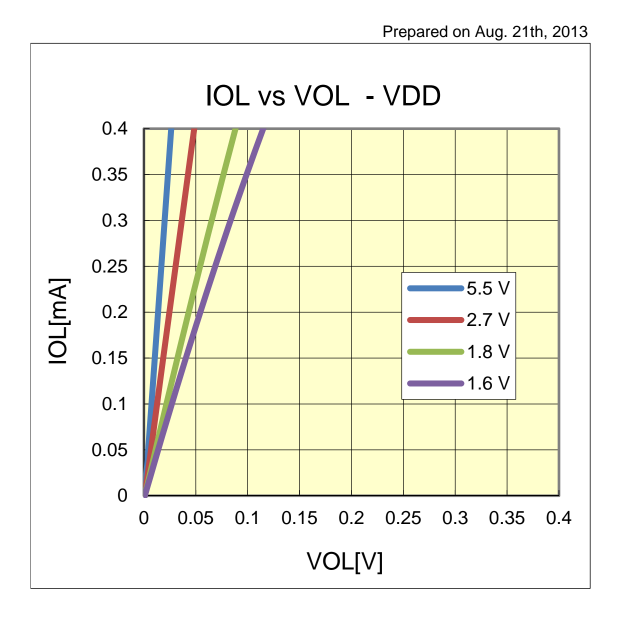
### IOL VS VOL(25°C/P147)



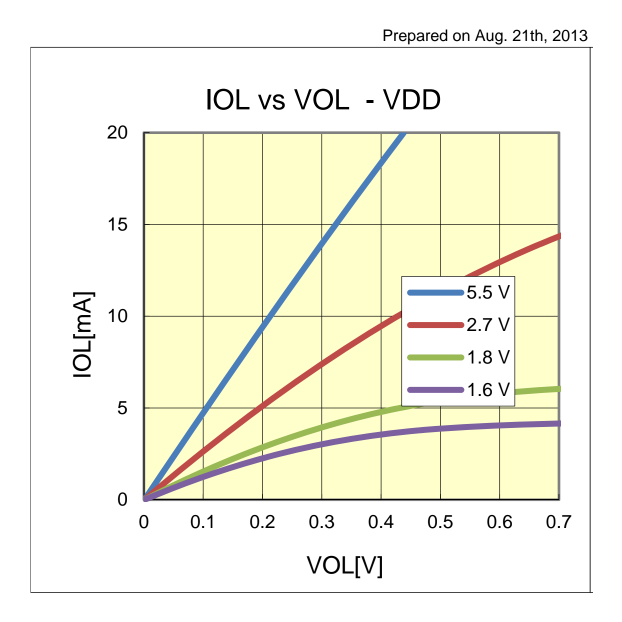
### IOL VS VOL(25°C/P61)



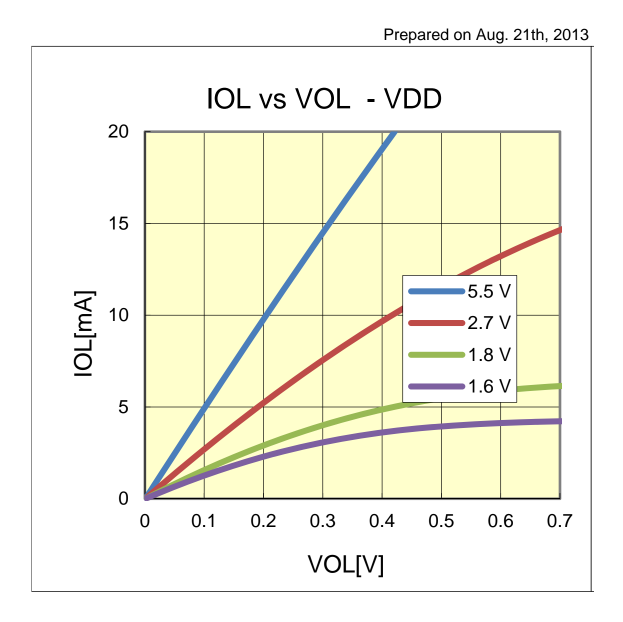
### IOL VS VOL(25°C/P21)



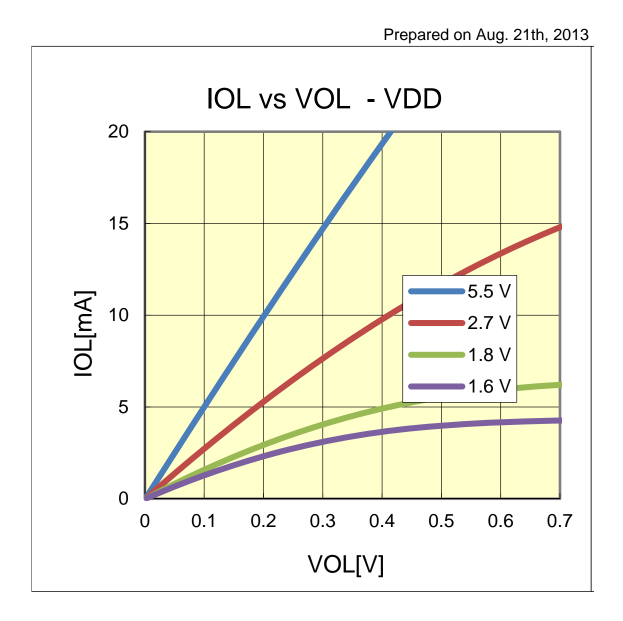
### IOL VS VOL(85°C/P15)



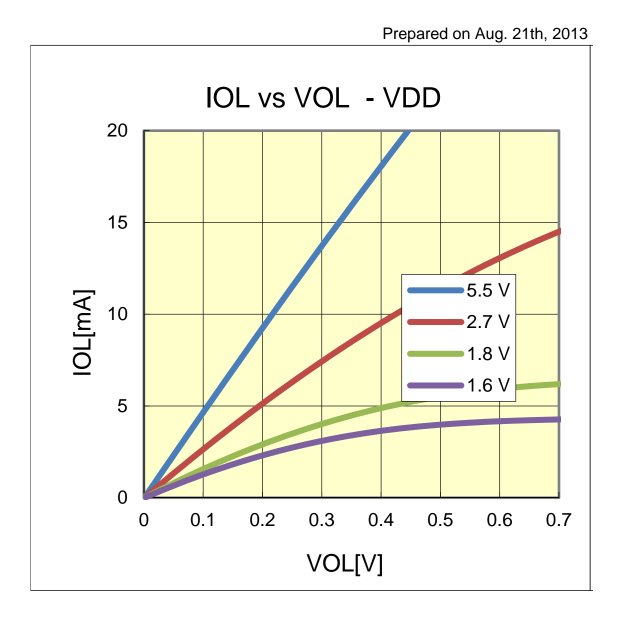
### IOL VS VOL(85°C/P125)



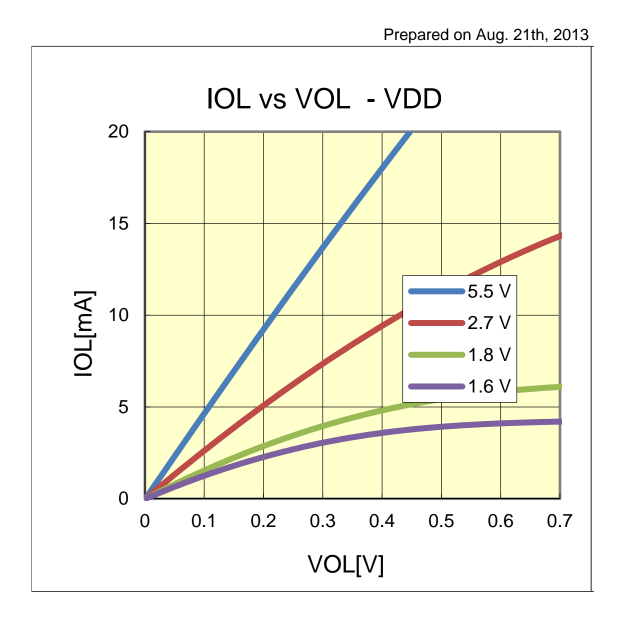
### IOL VS VOL(85°C/P126)



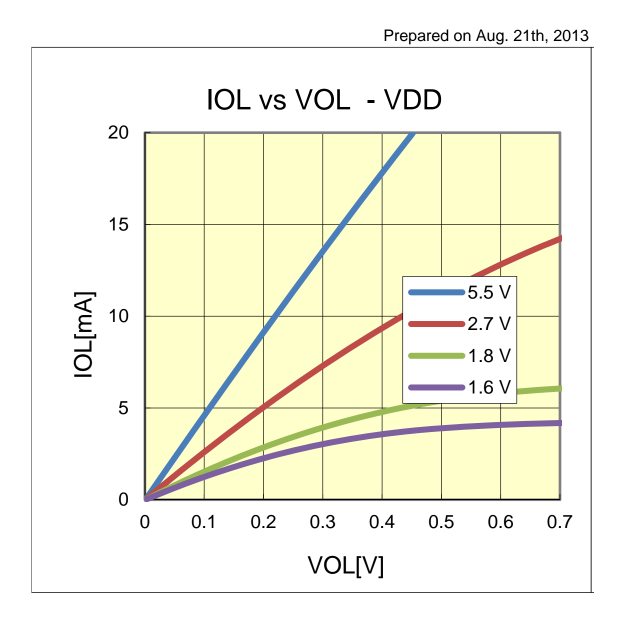
### IOL VS VOL(85°C/P130)



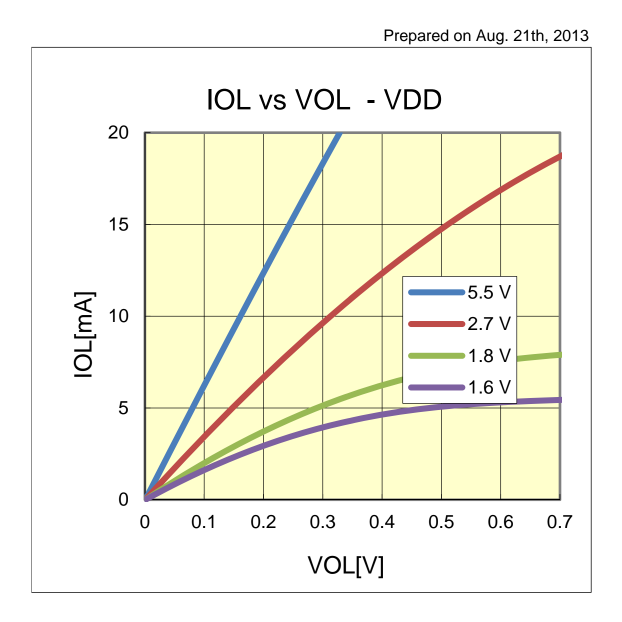
### IOL VS VOL(85°C/P145)



### IOL VS VOL(85°C/P147)



### IOL VS VOL(85°C/P61)



### IOL VS VOL(85°C/P21)

