Index

0D dimming 54
1D dimming 54
2D dimming 54

absorption 240
acrylate 75, 155, 257
acrylic resin 81
adaptive dimming 50, 172
Adobe RGB 205
AlGaInP 182
aluminum oxide 130
amalgam 64, 135, 156
ambient temperatures 171
ambipolar diffusion 140
APL 50
arc discharge 230
area light source 215
auxiliary electrodes 143
average picture level 50

back emitter prism 83
balancer 111
ballast 106, 131
ballast capacitor 8

BAM 92
BEF 192, 259
BEF-RP 265
bending 253
benzene ring 241
BEW 24
black insertion 28
blackening 10
blinking backlight 49, 139, 172, 204
blurring 22, 186
Bode plot 108
borosilicate glass 6, 130
brightness enhancement film 192, 259
brightness enhancement film-reflective polarizer 265
buffer gas 117, 173
capacitive coupling 133
car navigation 75
carbon nanotubes 143, 230
cast molding 242
cathode fall 92, 134, 143
cathodoluminescence 229
cavity 195, 197
Index

CCFL 6, 64, 91, 251
CGL 214
charge generation layer 214
chemical vapor deposition 230
CNT 143, 230
cold cathode fluorescent lamp 6, 64, 91, 251
coldest spot 95
color 62
color fringing 86
color gamut 13, 99, 131, 141, 183, 190, 202
color management 34
color matching 33
color mixing 13, 199
color mura 246
color purity 202
color rendering index 158, 212
color shifting 13
color space 34
color temperature 17, 131, 183
combination films 265
confinement efficiency 76
contamination 159
continuous cast molding 242
contraction 171, 179
COP 239, 251
corona discharge 135, 142
coumarin 62, 208
coupling efficiency 76
CRI 212
CVD 230
cycloolefin 75, 81, 255
cyclophreon 239, 251
dark room contrast 50
dark room ignition 93
DBD 131
DBEF 192, 262
DC EL 223
DCM1 208
de-excitation 174
DEFL 141
DESR-M 263
dielectric barrier discharge 131, 144
dielectric loss 133, 140
differential diameter EEFL 141
differential transformer scheme 111
diffuser 63, 192
diffuser plate 5, 154, 251
diffuser sheet 5, 74, 154
diffusion film 244
dimming 49, 121
direct-lit backlight 5, 129, 136, 184, 195
dispersion type EL 220
dopant 208, 209
double bond 240
double frequency drive 28
double prism 85
dual brightness enhancement film 192, 262
dual enhanced specular reflector-metal sheet 263
dual prism configuration 82
durability 239, 252, 264
E discharge 160
edge-lit type 5, 243
EEFL 6, 129, 160
EL 219
electrode loss 100
electrodeless discharge 159
electrodeless lamp 160
electromagnetic induction 159, 160
electron temperature 140
electro-plating 68
emission angle 85
emission mode 78
endurance 237
environment 171, 183, 214
excimers 174
exhaust glass tip 150
Exif Print 34
extended color space 34
extended-gamut YCC 34
external electrode 171
external electrode fluorescent lamp 6, 129, 160
extrusion molding 237, 248
eyeball effect 84
FEL 6, 229
ferrite core 163
FFL 6, 147
field emission backlight 229
field emission lamp 6
field sequential 4, 49
film-less X-ray photography 205
flat fluorescent lamp 6, 147
flat light source 251
flat type LGP 66
flickering 162
fluidity 247, 255
fluorescent 207, 212
fluorescent powder 219
fluorescent thin film 219
forming process 224
four-color YMCK 36
Fresnel’s law 239, 258
front emitter prism 83
full-bridge circuit 108
gamma curve 50
glass-cell cast molding 242
glass forming 149
glossiness 237, 249
glow discharge 131
H discharge 160
half-bridge circuit 108
half-ground driving 138
halogen 163, 167
HCFL 6, 117
HID 160
high-angle mode 78
high field frequency drive 26, 204
high-intensity discharge 160
hold type 22
hollow cathode 6, 144
host material 222
hot cathode fluorescent lamp 6
hot spots 186
ignition 162, 163
imprisonment 95, 174
InGaN 182
injection molding 67, 237, 242, 249
inner coil lamp 163
inorganic electro-luminescence 219
inverted prism sheet 69
inverter 5, 103, 129
ionic bombardment 135
Lambertian 76, 185
lamp impedance 106
lamp reflector 65
lamp voltage 92, 120
LAP 92
laser ablation 230
LC ballast scheme 111
leakage light 50
LED 6, 181, 251
lens film 63, 257
LGP 65
lifetime 122, 135
light emitting diodes 6, 181
light guide 63, 65, 66, 74, 75, 80, 184, 195, 237
light-scattering agents 252
line light sources 251
local dimming 4, 13, 172, 204
low-duty drive 27
Luminance uniformity 62, 198, 200
magnesium oxide 143, 178
magnetically coupled electrodeless lamp 159
matt pattern 70
matt treatment 69
mercury-free 171
methacrylacidmethyl 251
methyl moiety 241
MgO 143, 178
micro-discharge 175
microwave discharge 160
migration 155
mirror film 263
MMA 251
moiré 86
mold 10, 149
mold type 237
monomers 255
mother glass 4
motion blur 22
MPE 214
MPRT 26
MS 251
multi-layer emission 207, 210
multi-photon emission 214
multiple light source 82
Munsell Color Cascade 34
mura 246, 252
N-BET 25
N-BEW 24
negative resistance 7, 93, 120, 131
noncircular cross section 143
NTSC 13
ohmic heating 119
olefins 255
one-side drive 103
optical Isolator 53
outer coil lamp 163
ozone 10, 142
PC 10, 75, 239, 251
PDA 75
pellet 237
pellet molding 246
Penning effect 64
PET 66, 75, 221, 245
PFM 108
phosphor 6, 7, 117
phosphorescence 207, 212, 217
photolithography 167
pinhole formation 8, 135, 137, 145
planar light source 76
plate type 237
PMMA 5, 66, 237, 251
point light source 76, 82, 84, 251
polarizer 62
polycarbonate 10, 75, 239, 251
polyester 82, 259
polymer 10, 240
polymer WOLED 208
polymethylmethacrylate 66, 237, 251
polystyrene 239, 251
positive column 92, 143, 171, 176
positive resistance 131, 136
post-gamma APL 57
powder type EL 219, 226
preheat 121
primary colors 191
prism films 245
prism pattern 69, 259
prism sheet 5, 63, 69, 74, 75
protection layer 153
protection sheet 69
PS 239, 251
pseudo U-shaped drive 103
pulse frequency modulation 108
pulse width modulation 108
pursuit camera 24
push molding 67
push-pull circuit 108
PWM 108
Rayleigh Scattering 240
RBEF 259
recursion mode 78
reflection coefficient 239
reflection layer 154
reflective polarization film 257, 262
reflective polarizer 5, 14, 63
reflective sheet 5, 66, 68, 74
Index

reflector 63
reflector sheet 75
refractive index 76, 239, 258
re-ignition 162
resonance 108, 121
resonance radiation 174
response 21, 22
reverse prism configuration 82, 83
ring balancer scheme 111
RoHS 11, 74, 144
rotating mirror 24
round brightness enhancement film 259
rubrene 208

sandblasting 68, 149
scanning backlight 4, 49, 126, 172
screen printing 68, 230
scRGB 34
self-absorption 174
self-discharge synchronizing operation 140
sequential color 186
serpentine 11, 148
shape effect 230
sheath 143
side light 195
single bond 240
single-layer emission 207
six-primary-color 35
small molecule 209
soft-proofing 43
solarization 97
sputtering 11, 97, 122, 159
sRGB 33, 205
ST 253
stacked devices 213
stamper 68
starting voltage 92
stray light 186
stylene 253
styrenemethacrylate 251
supporting pins 252

surface light source 10
SWOP 43
s YCC 34

temperature distribution 104, 139
thermal management 10, 14
thermionic emission 119
thin-film type EL 220
TiO2 10
TIR 257
top surface emission 186
toroidal 166, 167
total internal reflection 257
toxic element 220
TPB 208
transmission 237, 253
tricolor phosphor 130
tunneling effect 222, 229
two-side drive 103
U-shaped lamp 100, 103
ultraviolet 6, 152, 159
UV light 117, 130, 131, 140

wall charges 131
wall loss 140
warp 253
waved film 260
wedge type LGP 66
white organic light emitting diode 207
white-emitting LEDs 202
WOLED 207
Xe discharge 171
xvYCC 34

yellowing 80
YOX 92
yttrium oxide 130

Zenor 66
ZnS phosphor 221